



ΕΦΗΜΕΡΙΣ ΤΗΣ ΚΥΒΕΡΝΗΣΕΩΣ

ΤΗΣ ΕΛΛΗΝΙΚΗΣ ΔΗΜΟΚΡΑΤΙΑΣ

ΤΕΥΧΟΣ ΤΕΤΑΡΤΟ

Αρ. Φύλλου 112

6 Μαΐου 2015

ΑΠΟΦΑΣΕΙΣ

Αριθμ. 6085

Μερική ανάκληση της με αριθμό 47238/19-9-1985 απόφασης Νομάρχης Χαλκιδικής «περί κήρυξης ως αναδασωτέας Δημόσιας - Μοναστηριακής και Ιδιωτικής δασικής έκτασης 29.190 περίπου στρεμμάτων που καταστράφηκε από πυρκαγιά στις 15-8-1985 στη θέση Κριαρίτσι - Καλαμίτσι - Λόγγο Κωφός της Κοινότητας Συκιάς Νομού Χαλκιδικής» (Φ.Ε.Κ. 19/13-2-1986) και άρση της εν λόγω αναδασωτέας ιδιότητας για έκταση συνολικού εμβαδού 6.639.200,46 τ.μ., του Μοναστηριακού Δάσους «Λόγγου -Κωφού» ιδιοκτησίας της Ιεράς Μονής Μεγίστης Λαύρας Αγίου Όρους, που βρίσκεται στη θέση «Κριαρίτσι - Καλαμίτσι - Λόγγο Κωφός», περιοχής Δημοτικής Κοινότητας Συκιάς, Δημοτικής Ενότητας Τορώνης, του Δήμου Σιθωνίας, Περιφερειακής Ενότητας Χαλκιδικής.

Ο ΓΕΝΙΚΟΣ ΓΡΑΜΜΑΤΕΑΣ ΑΠΟΚΕΝΤΡΩΜΕΝΗΣ
ΔΙΟΙΚΗΣΗΣ ΜΑΚΕΔΟΝΙΑΣ - ΘΡΑΚΗΣ

Έχοντας υπόψη:

1. Τις διατάξεις των άρθρων 24 παρ. 1 και 117 παρ. 3 του Συντάγματος της Χώρας.

2. Τις διατάξεις των άρθρων 41 και 44 του Ν. 998/1979 (ΦΕΚ 289/Α΄/29-12-1979) «Περί προστασίας των δασών και δασικών εν γένει εκτάσεων της Χώρας», όπως τροποποιήθηκαν και ισχύουν σήμερα.

3. Τις διατάξεις της παρ. 3 του άρθρου 35 του Ν. 4280/2014 με την οποία αντικαταστάθηκε η παρ. 4 του άρθρου 44 του Ν. 998/1979 όπως προστέθηκε με το άρθρο 36 του Ν. 3698/2008.

4. Τις διατάξεις του Ν. 3852/2010 (ΦΕΚ 87/Α΄/7-6-2010) «Νέα Αρχιτεκτονική της Αυτοδιοίκησης και της Αποκεντρωμένης Διοίκησης- Πρόγραμμα Καλλικράτης» σε συνδυασμό με τις διατάξεις του Π.Δ. 142/2010 (ΦΕΚ 235/Α΄/27-12-2010).

5. Τις διατάξεις του Ν. 3861/2010 (ΦΕΚ 112/Α΄/13-7-2010) «Ενίσχυση της διαφάνειας με την υποχρεωτική ανάρτηση νόμων και πράξεων των κυβερνητικών, διοικητικών και αυτοδιοικητικών οργάνων στο διαδίκτυο «Πρόγραμμα Διαύγεια» και άλλες διατάξεις».

6. Τη με αριθμό 99386/6-11-2014 (ΦΕΚ Β΄/3105/18-11-2014) απόφαση του Γ.Γ. Αποκεντρωμένης Διοίκησης Μακε-

δονίας - Θράκης «Περί ανάθεσης αρμοδιοτήτων και παροχή εξουσιοδότησης στους προϊσταμένους προς υπογραφή "Με Εντολή Γενικού Γραμματέα"».

7. Την υπ' αριθ. 14124/11-3-2011 Απόφαση του Γενικού Γραμματέα Α.Δ.Μ.Θ. για τον ορισμό υπαλλήλων ως αναπληρωτών Προϊσταμένων των Δ/νσεων Δασών, Δ/νσεων Αναδασώσεων, Δ/νσεων Αγροτικών Υποθέσεων και των Δασαρχείων.

8. Τις υπ' αριθ. 160417/1180/8-7-80 και 182447/3049/24-9-80 εγκύκλιες διαταγές του Υπουργείου Γεωργίας «περί οδηγιών για τις αναδασωτέες εκτάσεις».

9. Τη με αριθμό 7784/3-8-2004 Διαταγή της Διεύθυνσης Δασών Περιφέρειας Κεντρικής Μακεδονίας «περί συνημμένων εγγράφων για δημοσίευση Απόφασης άρσης αναδάσωσης».

10. Τη με αριθμό 117080/6353/13-11-2014 με ΑΔΑ 77ΣΕ0-ΙΒ3 Διαταγή ΥΠΕΚΑ «περί διαδικασίας άρσης ή ανάκλησης αποφάσεων αναδάσωσης» η οποία κοινοποιήθηκε δυνάμει της με αριθμό 1112/9-1-2015 Διαταγής της Διεύθυνσης Δασών και Αγροτικών Υποθέσεων Α.Δ.Μ.Θ. καθώς και τη με αριθμό 116477/6078/11-11-2014 Δ/γν ΥΠΕΚΑ για το ίδιο θέμα η οποία κοινοποιήθηκε Βάσει της με αριθμό 108202/21-11-2014 Διαταγής της Διεύθυνσης Δασών και Αγροτικών Υποθέσεων Α.Δ.Μ.Θ.

11. Τη με αριθμό 4/06-02-2015 (ΦΕΚ: 06-02-2015) Πράξη Υπουργικού Συμβουλίου σε συνδυασμό με τα οριζόμενα των υπ' αριθ. 11237/9-2-2015 και 11675/10-02-2015 εγγράφων της Δ/νσης Διοίκησης - Τμήματος Προσωπικού Α.Δ.Μ.Θ. «περί άσκησης καθηκόντων Γενικού Γραμματέα της Α.Δ.Μ.Θ.» καθώς και το άρθρο 56 του Ν. 4257/2014 (ΦΕΚ Α΄/93).

12. Τις με αριθμό 13197/17-02-2015 και 20522/13-3-2015 Διαταγές της Γενικής Διεύθυνσης Δασών και Αγροτικών Υποθέσεων Α.Δ.Μ.Θ. «περί άρσης αναδασωτέας».

13. Τη με αριθμό 47238/19-9-1985 απόφαση Νομάρχης Χαλκιδικής «περί κήρυξης ως αναδασωτέας Δημόσιας - Μοναστηριακής και Ιδιωτικής δασικής έκτασης 29.190 περίπου στρεμμάτων που καταστράφηκε από πυρκαγιά στις 15-8-1985 στη θέση Κριαρίτσι - Καλαμίτσι - Λόγγο Κωφός της Κοινότητας Συκιάς Νομού Χαλκιδικής» (Φ.Ε.Κ. 19/13-2-1986).

14. Τη με αριθμό 8048/10-9-2003 απόφαση Γενικού Γραμματέα Περιφέρειας Κεντρικής Μακεδονίας «περί άρσης κήρυξης αναδασωτέας έκτασης εμβαδού 12.000 τ.μ. ιδιοκτησίας Ι.Μ. Μεγίστης Λαύρας στη θέση «Καρδαμάτικο - Άμπελος» του Δημ. Διαμερίσματος Συ-

κιάς Δήμου Τορώνης Ν. Χαλκιδικής για εγκατάσταση ιχθυογεννητικού σταθμού» (Φ.Ε.Κ. 1092/14-10-2003/Δ').

15. Τη με αριθμό 31142πε/5-3-2015 αναφορικά με το αντικείμενο του θέματος θετική εισήγηση-πρόταση του Δασαρχείου Πολυγύρου περί εξέτασης άρσης αναδασωτέας έκτασης σε εξέταση της από 29-11-2013 σχετικής αίτησης της Ιεράς Μονής Μεγίστης Λαύρας Αγίου Όρους, αποφασίζουμε:

Ανακαλούμε μερικώς τη με αριθμό 47238/19-9-1985 Απόφαση Νομάρχη Χαλκιδικής «περί κήρυξης ως αναδασωτέας Δημόσιας - Μοναστηριακής και Ιδιωτικής δασικής έκτασης 29.190 περίπου στρεμμάτων που καταστράφηκε από πυρκαγιά στις 15-8-1985 στη θέση Κριαρίτσι - Καλαμίτσι - Λόγγο Κωφός της Κοινότητας Συκιάς Νομού Χαλκιδικής» (Φ.Ε.Κ. 19/13-2-1986) και αίρουμε την εν λόγω αναδασωτέα ιδιότητα για έκταση συνολικού εμβαδού 6.639.200,46 τ.μ., του Μοναστηριακού Δάσους «Λόγγο - Κωφού» ιδιοκτησίας της Ιεράς Μονής Μεγίστης Λαύρας Αγίου Όρους (υπ' αριθ. 30/24-03-1924 απόφαση Διοικητικού Δικαστηρίου Υπ. Γεωργίας) που βρίσκεται στη θέση «Κριαρίτσι - Καλαμίτσι - Λόγγο Κωφός», περιοχής Δημοτικής Κοινότητας Συκιάς, Δημοτικής Ενότητας Τορώνης, του Δήμου Σιθωνίας, Περιφερειακής Ενότητας Χαλκιδικής, ως ακολούθως διότι:

Η συνολική έκταση των 6.639.200,46 τ.μ. αποτελείται από τα επιμέρους τμήματα Ε1' και Ε2' ως αποτυπώνονται στο συνημμένο μέσω της παρούσης εξαρτημένο από το Εθνικό Τριγωνομετρικό Δίκτυο της Χώρας σε σύστημα ΕΓΣΑ 87 και διαθέσιμο σε ψηφιακή μορφή τοπογραφικό διάγραμμα κλίμακα 1:20.000. Αναλυτικότερα:

α) Έκταση Ε1' υπό στοιχεία Α-Β-Γ-...-Μ188-Ν188-Α εμβαδού Ε1'-6.614,092,38 τ.μ. στην οποία δεν συμπεριλαμβάνονται οι εκτάσεις: 12 στρεμμάτων για την οποία ισχύει η με αριθμό 8048/10-9-2003 απόφαση Γενικού Γραμματέα Περιφέρειας Κεντρικής Μακεδονίας «περί άρσης κήρυξης αναδασωτέας έκτασης εμβαδού 12.000 τ.μ. ιδιοκτησίας Ι.Μ. Μεγίστης Λαύρας στη θέση «Καρδαμάτικο - Άμπελος» του Δημ. Διαμερίσματος Συκιάς Δήμου Τορώνης Ν. Χαλκιδικής για εγκατάσταση ιχθυογεννητικού σταθμού» (Φ.Ε.Κ. 1092/14-10-2003/Δ'), ΕΞ1 εμβαδού 93.060,56 τ.μ., υπό στοιχεία 1-2-3-...-67-68-1 και ΕΞ2 εμβαδού 58.757,55 τ.μ., υπό στοιχεία 92-93-94-...-131 -132-92 οι οποίες δεν συμπεριλαμβάνονται στη με αριθμό 47238/19-9-1985 απόφαση κήρυξης έκτασης ως αναδασωτέας διότι αποτελούσαν γεωργικώς καλλιεργούμενες εκτάσεις, καθώς και οι εκτάσεις ΕΞ3 εμβαδού 22.523,35 τ.μ., υπό στοιχεία 324-325-326-...-349-350-Ο2-...-Η5-Θ5-324 και ΕΞ4 εμβαδού 45.375,78 τ.μ., υπό στοιχεία 290-291-292-...-310-311-Υ147-...-Ζ187-Η187-290 διότι δεν συμπεριλήφθηκαν στη σχετική απόφαση Κήρυξης και εντοπίζονται εκτός των ορίων αυτής.

Επιπλέον, στην εν λόγω έκταση Ε1' δεν συμπεριλαμβάνονται οι εκτάσεις: Ε1 εμβαδού 793,25 τ.μ., υπό στοιχεία 7-69-70-71-72-73-10-9-8-7, Ε2 εμβαδού 3.314,45 τ.μ., υπό στοιχεία 23-74-75-...-25-24-23, Ε3 εμβαδού 75,24 τ.μ., υπό στοιχεία 26-89-90-91-27-26, Ε4 εμβαδού 14.126,29 τ.μ., υπό στοιχεία 31-133-134-...-161-98-97-...-125-124-275-...-289-32-31, Ε5 εμβαδού 344,52 τ.μ., υπό στοιχεία 105-104-162-105, Ε6 εμβαδού 1.242,97 τ.μ., υπό στοιχεία 117-166-167-...-170-123-122-...-119-118-117, Ε7 εμβαδού 2.780,72 τ.μ., υπό στοιχεία 107-106-163-164-165-107, Ε8 εμβαδού 548,61 τ.μ., υπό στοιχεία 115-114-171-172-173-174-115, Ε9 εμβαδού 10.955,45 τ.μ., υπό στοιχεία 33-290-291-...-293-111-110-109-108-175-

...-197-40-39-...-35-34-33, Ε10 εμβαδού 1.952,30 τ.μ., υπό στοιχεία 42-198-199-...-209-53-52-...-44-43-42, Ε11 εμβαδού 10.213,67 τ.μ., υπό στοιχεία 210-211-212-...-223-224-210 και Ε12 εμβαδού 57.718,38 τ.μ., υπό στοιχεία 225-226-227-...-273-274-225, διότι για τις ανωτέρω αναφερόμενες εκτάσεις, το συνολικό εμβαδόν των οποίων ανέρχεται σε 104.065,85 τ.μ., δεν υφίσταται έδαφος άρσης της απόφασης κήρυξης ως αναδασωτέας, καθώς διαπιστώνεται ότι δεν τηρήθηκε η επιταγή του άρθ. 117 του Συντάγματος της Χώρας για την προστασία και αναδημιουργία της δασικής Βλάστησης εντός αυτών.

Η Έκταση Ε1' συνορεύει:

Βόρεια: Με Σιγγιτικό Κόλπο (Αγίου Όρους), Μοναστηριακό Δάσος «Λόγγο - Κωφού» ιδιοκτησίας της Ιεράς Μονής Μεγίστης Λαύρας Αγίου Όρους και έκταση η οποία έχει αναγνωρισθεί ως ιδιοκτησία του Αστεριού Πάργα, δυνάμει της υπ' αριθ. 2452/15-3-2004 απόφασης του Γενικού Γραμματέα Περιφέρειας Κεντρικής Μακεδονίας και για την οποία έχει εκδοθεί η με αριθμό 8053/10-5-2011 με ΑΔΑ: 4ΑΘΛΟΡΙΥ-2 Πράξη Χαρακτηρισμού του Δασαρχείου Πολυγύρου.

Νότια: Με Σιγγιτικό Κόλπο (Αγίου Όρους), Μοναστηριακό Δάσος «Λόγγο - Κωφού» ιδιοκτησίας της Ιεράς Μονής Μεγίστης Λαύρας Αγίου Όρους και εκείθεν Δημόσιο Δάσος Συκιάς.

Ανατολικά: Με Σιγγιτικό Κόλπο (Αγίου Όρους).

Δυτικά : Με οδικό κύκλωμα Σιθωνίας και πιο συγκεκριμένα την Επαρχιακή οδό Συκιάς - Πόρτο Κουφού και εκείθεν την έκταση Ε2' Ιδιοκτησίας Ιεράς Μονής Μεγίστης Λαύρας Αγίου Όρους και Δημόσιο Δάσος Συκιάς και με Δημόσιο Δάσος Συκιάς και ορισμένες μη δασικής μορφής εκτάσεις.

Β) Έκταση Ε2' εμβαδού Ε2 '=25.108,08 τ.μ. υπό στοιχεία 351-352-353-...-363-364-351 η οποία συνορεύει:

Βόρεια: Με δημόσιο δάσος Συκιάς.

Νότια: Με οδικό κύκλωμα Σιθωνίας και πιο συγκεκριμένα την επαρχιακή οδό Συκιάς - Πόρτο Κουφού και εκείθεν την έκταση Ε1' Ιδιοκτησίας Ιεράς Μονής Μεγίστης Λαύρας Αγίου Όρους.

Ανατολικά: Με οδικό κύκλωμα Σιθωνίας και πιο συγκεκριμένα την Επαρχιακή οδό Συκιάς - Πόρτο Κουφού και εκείθεν την έκταση Ε1' Ιδιοκτησίας Ιεράς Μονής Μεγίστης Λαύρας Αγίου Όρους.

Δυτικά: Με Δημόσιο Δάσος Συκιάς.

Οι εν λόγω εκτάσεις Ε1' εμβαδού 6.614,092,38 τ.μ. (στην οποία δεν συμπεριλαμβάνονται κατά τα ανωτέρω διαλαμβανόμενα οι εκτάσεις των 12 στρεμμάτων, ΕΞ1, ΕΞ2, ΕΞ3, ΕΞ4, Ε1, Ε2, Ε3, Ε4, Ε5, Ε6, Ε7, Ε8, Ε9, Ε10, Ε11 και Ε12) και Ε2' εμβαδού Ε2 '=25.108,08 τ.μ. καλύπτονται από δασική βλάστηση αείφυλλων - πλατύφυλλων, θαμνώδους, ημιδενδρώδους και δενδρώδους μορφής συγκροτούμενη από Σχίνα, Πουρνάρια, Αγριελιές, Φυλλίκια, Κουμαριές ΚοκκορεΒιθιές, Ρεϊκία, Ασπάλαθους, Παλιούρια και Λαδανιές, πρεμνοφυούς διαχειριστικής και ομήλικης δασοπονικής μορφής, μέσου βαθμού συγκόμωσης 0,80 - 1,00. Εντοπίζονται επίσης λίγα άτομα χνοώδους Δρυός καθώς και Αριές στα ρέματα, στις υγρότερες θέσεις και στις μισογάγγειες.

Δοθέντων των ανωτέρω, υφίστανται επαρκώς αιτιολογημένοι λόγοι μερικής ανάκλησης της με αριθμό 47238/19-9-1985 απόφασης κήρυξης έκτασης ως αναδασωτέας και άρση της εν λόγω αναδασωτέας ιδιότητας για την προαναφερόμενη έκταση, διότι σύμφωνα με την

παρ. 3 του άρθ. 44 του Ν. 998/1979, όπως ισχύει μετά την αντικατάσταση του από την παρ. 2 του άρθ. 35 του Ν. 4280/2014 «... η απόφαση κήρυξης καταστραφέντος δάσους ή δασικής έκτασης ως αναδασωτέου αίρεται μετά την πραγματοποίηση της αναδάσωσης, η οποία συντελείται με την επαναφορά της καταστραφείσας δασικής βλάστησης στην έκταση με οικολογικά χαρακτηριστικά επαρκή για την υπαγωγή της στις παρ. 1 και 2 του άρθ. 3 του παρόντος νόμου, ανάλογα με την μορφή (δάσος ή δασική έκταση) που είχε πριν την καταστροφή της, χωρίς να απαιτείται η πλήρης μορφολογική και οικολογική αποκατάσταση της έκτασης αυτής στο προ της καταστροφής επίπεδο». Επιπροσθέτως δε, Βάσει των με αριθ. 2972/2010 και 2971/2010 αποφάσεων του Συμβουλίου της Επικρατείας έγινε δεκτό ότι η αναδημιουργία επιτυγχάνεται όταν αιτιολογημένα βεβαιώνεται ότι έχει επιτευχθεί στην έκταση η επαναφορά της δασικής βλάστησης, με οικολογικά χαρακτηριστικά επαρκή για την κατά το Σύνταγμα και τη δασική νομοθεσία

χαρακτηρισμό της ως δάσους ή δασικής έκτασης, χωρίς όμως να απαιτείται η, άλλωστε ενίοτε αδύνατη, πλήρης μορφολογική και οικολογική αποκατάσταση της έκτασης στο προ της καταστροφής επίπεδο. Η οργανική ενότητα της δασικής βλάστησης αρκεί για τη στοιχειοθέτηση της έννοιας του αναδημιουργηθέντος δασικού οικοσυστήματος, χωρίς να προσ απαιτείται η χωριστή βεβαίωση της πλήρους οικολογικής αποκατάστασης της έκτασης.

Με την παρούσα απόφαση δεν προκαλείται δαπάνη σε βάρος του Κρατικού Προϋπολογισμού.

Η απόφαση αυτή να δημοσιευθεί στην Εφημερίδα της Κυβερνήσεως.

Θεσσαλονίκη, 23 Μαρτίου 2015

Ο Ασκών καθήκοντα Γενικού Γραμματέα
Αποκεντρωμένης Διοίκησης
ΝΙΚΗΤΑΣ ΦΡΑΓΚΙΣΚΑΚΗΣ

ΣΗΜΕΙΑ	ΠΙΝΑΚΑΣ ΣΤΗΤΕΤΑΓΜΕΝΩΝ	
α/α	X	Ψ
1	495068. 30	4421970. 36
2	495076. 00	4421979. 84
3	495088. 99	4421960. 84
4	495127. 22	4421948. 14
5	495183. 14	4421937. 96
6	495195. 27	4421960. 36
7	495206. 63	4422004. 30
8	495216. 24	4422007. 50
9	495231. 03	4422000. 11
10	495242. 44	4421958. 86
11	495251. 60	4421925. 76
12	495275. 26	4421921. 12
13	495305. 75	4421940. 03
14	495330. 67	4421925. 40
15	495330. 94	4421915. 90
16	495346. 68	4421907. 02
17	495349. 49	4421907. 00
18	495360. 68	4421923. 85
19	495384. 32	4421932. 21
20	495387. 98	4421961. 17
21	495387. 68	4421984. 21
22	495419. 00	4421991. 57
23	495433. 72	4421987. 45
24	495451. 71	4421982. 40
25	495489. 01	4421881. 86
26	495490. 72	4421875. 14
27	495494. 73	4421859. 31
28	495509. 85	4421799. 62
29	495551. 12	4421756. 20
30	495555. 78	4421720. 14
31	495542. 41	4421684. 23
32	495528. 50	4421646. 87
33	495524. 48	4421636. 08
34	495511. 30	4421600. 67
35	495489. 56	4421586. 01
36	495426. 90	4421577. 66
37	495369. 12	4421583. 23
38	495319. 00	4421602. 71
39	495300. 92	4421635. 02
40	495310. 22	4421645. 19
41	495319. 53	4421655. 36
42	495326. 38	4421653. 29
43	495380. 75	4421636. 86
44	495409. 62	4421633. 72
45	495427. 73	4421622. 84
46	495445. 58	4421631. 66
47	495449. 73	4421649. 83
48	495445. 96	4421656. 98

ΣΗΜΕΙΑ	ΠΙΝΑΚΑΣ ΣΤΗΤΕΤΑΓΜΕΝΩΝ	
α/α	X	Ψ
49	495430. 75	4421685. 82
50	495439. 76	4421698. 81
51	495425. 77	4421710. 81
52	495390. 61	4421720. 48
53	495383. 55	4421725. 21
54	495352. 55	4421745. 99
55	495328. 45	4421756. 67
56	495325. 66	4421766. 41
57	495304. 16	4421774. 52
58	495296. 17	4421782. 52
59	495294. 85	4421785. 83
60	495252. 15	4421798. 92
61	495235. 54	4421812. 65
62	495173. 91	4421836. 86
63	495148. 92	4421837. 87
64	495136. 09	4421843. 37
65	495113. 92	4421845. 90
66	495095. 81	4421847. 97
67	495076. 50	4421933. 91
68	495073. 97	4421945. 13
69	495206. 79	4422011. 88
70	495214. 31	4422032. 30
71	495227. 90	4422024. 52
72	495240. 97	4421993. 67
73	495244. 00	4421969. 28
74	495437. 41	4421992. 43
75	495441. 57	4421990. 95
76	495452. 40	4422002. 86
77	495459. 62	4421995. 05
78	495467. 00	4421999. 34
79	495471. 03	4422005. 98
80	495480. 73	4421992. 76
81	495487. 93	4421974. 38
82	495492. 08	4421964. 80
83	495501. 19	4421958. 52
84	495496. 77	4421952. 09
85	495505. 72	4421940. 14
86	495496. 88	4421933. 51
87	495511. 49	4421918. 35
88	495495. 64	4421910. 66
89	495498. 59	4421871. 10
90	495499. 60	4421861. 61
91	495496. 00	4421861. 23
92	495606. 30	4421664. 32
93	495653. 11	4421664. 85
94	495725. 12	4421665. 65
95	495762. 86	4421682. 40
96	495809. 62	4421723. 95

ΣΗΜΕΙΑ	ΠΙΝΑΚΑΣ ΣΥΝΤΕΤΑΓΜΕΝΩΝ	
	Χ	Ψ
97	495900. 12	4421736. 18
98	495921. 91	4421704. 43
99	495966. 74	4421639. 07
100	495930. 66	4421636. 77
101	495959. 10	4421522. 74
102	495945. 13	4421439. 83
103	495858. 79	4421464. 60
104	495855. 83	4421482. 31
105	495801. 72	4421489. 56
106	495740. 63	4421497. 74
107	495654. 24	4421509. 30
108	495608. 29	4421515. 46
109	495529. 84	4421525. 96
110	495527. 08	4421570. 14
111	495546. 44	4421570. 91
112	495578. 89	4421572. 21
113	495619. 64	4421551. 50
114	495628. 76	4421559. 36
115	495650. 61	4421578. 19
116	495653. 88	4421581. 01
117	495661. 11	4421578. 61
118	495695. 65	4421567. 14
119	495709. 60	4421558. 76
120	495750. 58	4421551. 75
121	495778. 57	4421544. 74
122	495801. 65	4421554. 16
123	495804. 75	4421562. 90
124	495810. 48	4421579. 08
125	495812. 47	4421584. 69
126	495797. 89	4421604. 89
127	495783. 05	4421607. 67
128	495776. 54	4421626. 05
129	495784. 72	4421640. 59
130	495770. 61	4421663. 70
131	495747. 87	4421647. 57
132	495607. 76	4421636. 98
133	495580. 77	4421672. 15
134	495601. 06	4421670. 89
135	495634. 41	4421674. 46
136	495647. 96	4421668. 62
137	495687. 17	4421669. 72
138	495724. 63	4421678. 09
139	495746. 09	4421688. 70
140	495747. 19	4421693. 56
141	495769. 35	4421712. 28
142	495835. 28	4421747. 83
143	495851. 97	4421751. 15
144	495874. 12	4421753. 55

ΣΗΜΕΙΑ	ΠΙΝΑΚΑΣ ΣΥΝΤΕΤΑΓΜΕΝΩΝ	
	Χ	Ψ
145	495896. 38	4421742. 54
146	495925. 76	4421751. 37
147	495938. 15	4421762. 84
148	495942. 80	4421775. 47
149	495945. 48	4421777. 38
150	495944. 97	4421782. 93
151	495948. 13	4421782. 93
152	495950. 28	4421776. 10
153	495954. 76	4421770. 44
154	495946. 43	4421757. 46
155	495938. 15	4421749. 87
156	495940. 70	4421746. 02
157	495940. 10	4421742. 96
158	495937. 64	4421742. 08
159	495937. 64	4421738. 58
160	495926. 37	4421731. 00
161	495920. 87	4421723. 92
162	495858. 01	4421469. 29
163	495729. 36	4421460. 50
164	495654. 08	4421481. 55
165	495649. 79	4421496. 23
166	495680. 41	4421578. 63
167	495715. 12	4421566. 38
168	495728. 19	4421569. 27
169	495770. 33	4421556. 65
170	495791. 54	4421557. 30
171	495612. 02	4421567. 23
172	495615. 48	4421576. 98
173	495621. 56	4421583. 23
174	495633. 43	4421583. 23
175	495606. 86	4421500. 65
176	495595. 49	4421491. 22
177	495585. 44	4421492. 63
178	495566. 57	4421505. 67
179	495562. 59	4421503. 89
180	495532. 25	4421515. 07
181	495528. 64	4421513. 25
182	495466. 82	4421518. 82
183	495400. 10	4421561. 54
184	495373. 39	4421567. 12
185	495352. 76	4421584. 78
186	495307. 27	4421603. 71
187	495294. 99	4421611. 11
188	495289. 78	4421608. 88
189	495287. 24	4421614. 81
190	495295. 38	4421618. 30
191	495295. 38	4421623. 53
192	495292. 33	4421627. 13

ΣΗΜΕΙΑ	ΠΙΝΑΚΑΣ ΣΤΗΤΕΤΑΓΜΕΝΩΝ	
α/α	X	Ψ
193	495295. 62	4421637. 32
194	495293. 07	4421640. 93
195	495297. 80	4421644. 27
196	495302. 42	4421642. 52
197	495306. 67	4421645. 92
198	495351. 59	4421652. 74
199	495372. 07	4421644. 62
200	495385. 99	4421645. 65
201	495423. 56	4421631. 52
202	495433. 28	4421633. 64
203	495441. 75	4421644. 14
204	495441. 75	4421656. 66
205	495435. 29	4421667. 47
206	495424. 52	4421682. 17
207	495405. 78	4421695. 10
208	495403. 64	4421701. 11
209	495384. 18	4421721. 67
210	497902. 13	4422247. 22
211	497930. 84	4422259. 75
212	497947. 97	4422263. 37
213	498012. 87	4422270. 85
214	498038. 69	4422266. 51
215	498043. 03	4422241. 67
216	498032. 66	4422203. 33
217	497998. 64	4422191. 76
218	497911. 54	4422184. 05
219	497911. 54	4422179. 22
220	497899. 96	4422176. 09
221	497897. 22	4422186. 21
222	497899. 71	4422199. 74
223	497896. 75	4422204. 00
224	497904. 69	4422242. 35
225	498751. 28	4422493. 58
226	498779. 75	4422493. 58
227	498809. 24	4422489. 74
228	498851. 56	4422481. 78
229	498884. 67	4422469. 00
230	498900. 92	4422448. 00
231	498916. 32	4422421. 39
232	498912. 81	4422406. 47
233	498905. 19	4422383. 90
234	498899. 91	4422379. 85
235	498899. 91	4422367. 95
236	498911. 14	4422356. 50
237	498913. 85	4422347. 48
238	498933. 80	4422337. 47
239	498962. 39	4422327. 90
240	498980. 09	4422305. 28

ΣΗΜΕΙΑ	ΠΙΝΑΚΑΣ ΣΤΗΤΕΤΑΓΜΕΝΩΝ	
α/α	X	Ψ
241	498978. 35	4422298. 23
242	498972. 50	4422289. 55
243	498958. 62	4422283. 87
244	498941. 23	4422271. 50
245	498935. 32	4422250. 66
246	498887. 40	4422205. 96
247	498894. 82	4422193. 36
248	498909. 65	4422181. 39
249	498913. 26	4422171. 01
250	498910. 10	4422162. 15
251	498888. 08	4422146. 13
252	498882. 85	4422148. 24
253	498877. 78	4422145. 88
254	498871. 63	4422145. 88
255	498849. 94	4422135. 42
256	498837. 26	4422135. 39
257	498827. 65	4422148. 61
258	498829. 26	4422163. 28
259	498843. 15	4422201. 58
260	498842. 92	4422213. 29
261	498834. 19	4422231. 22
262	498821. 52	4422243. 74
263	498780. 00	4422264. 74
264	498775. 07	4422277. 16
265	498734. 67	4422315. 61
266	498708. 21	4422333. 32
267	498699. 07	4422347. 99
268	498682. 51	4422390. 35
269	498676. 83	4422432. 07
270	498679. 41	4422448. 60
271	498685. 47	4422454. 05
272	498687. 17	4422468. 83
273	498700. 09	4422479. 45
274	498724. 37	4422481. 50
275	495804. 27	4421576. 85
276	495800. 20	4421589. 85
277	495776. 48	4421595. 54
278	495755. 16	4421607. 77
279	495752. 81	4421614. 96
280	495744. 83	4421619. 14
281	495715. 14	4421609. 08
282	495655. 37	4421614. 45
283	495623. 14	4421621. 74
284	495586. 57	4421624. 41
285	495563. 57	4421635. 28
286	495553. 41	4421636. 78
287	495544. 85	4421650. 24
288	495539. 40	4421651. 54

ΣΗΜΕΙΑ	ΠΙΝΑΚΑΣ ΣΥΝΤΕΤΑΓΜΕΝΩΝ	
	Χ	Ψ
289	495536. 54	4421639. 49
290	495532. 13	4421262. 01
291	495544. 35	4421278. 45
292	495681. 49	4421339. 21
293	495806. 98	4421371. 53
294	495893. 66	4421366. 36
295	495955. 76	4421350. 85
296	496020. 45	4421346. 97
297	496126. 54	4421304. 30
298	496188. 64	4421291. 38
299	496262. 67	4421286. 89
300	496254. 66	4421290. 14
301	496250. 53	4421292. 25
302	496249. 26	4421298. 71
303	496249. 47	4421303. 58
304	496251. 16	4421307. 39
305	496245. 34	4421311. 83
306	496243. 23	4421314. 90
307	496244. 65	4421318. 79
308	496245. 01	4421320. 32
309	496244. 89	4421321. 74
310	496241. 99	4421324. 86
311	496241. 33	4421325. 60
312	497605. 18	4422982. 49
313	497655. 89	4422983. 81
314	497685. 08	4422993. 93
315	497701. 46	4422942. 87
316	497730. 72	4422916. 17
317	497810. 27	4422903. 73
318	497803. 57	4422818. 44
319	497728. 70	4422835. 24
320	497724. 95	4422910. 67
321	497693. 74	4422939. 91
322	497640. 71	4422927. 16
323	497604. 70	4422921. 71
324	497010. 39	4423408. 27
325	497008. 69	4423409. 21
326	497007. 94	4423410. 54
327	496966. 16	4423403. 03
328	496945. 05	4423459. 30
329	496927. 58	4423467. 24
330	496923. 40	4423481. 35
331	496906. 88	4423489. 54
332	496877. 88	4423455. 56
333	496810. 70	4423486. 32
334	496798. 51	4423491. 90
335	496759. 73	4423467. 87
336	496731. 29	4423465. 75

ΣΗΜΕΙΑ	ΠΙΝΑΚΑΣ ΣΥΝΤΕΤΑΓΜΕΝΩΝ	
	Χ	Ψ
337	496722. 99	4423491. 85
338	496749. 09	4423510. 82
339	496774. 84	4423486. 57
340	496798. 92	4423496. 58
341	496794. 93	4423509. 57
342	496811. 98	4423511. 65
343	496815. 11	4423498. 07
344	496832. 91	4423499. 56
345	496840. 92	4423522. 55
346	496856. 44	4423513. 74
347	496862. 91	4423535. 54
348	496829. 93	4423544. 55
349	496828. 94	4423558. 54
350	496786. 34	4423572. 19

ΠΙΝΑΚΑΣ ΣΥΝΤΕΤΑΓΜΕΝΩΝ		
α/α	X	Y
A	X=495581.4021	Y=4423550.6019
B	X=495587.0220	Y=4423541.8341
Γ	X=495615.3639	Y=4423531.8809
Δ	X=495651.5248	Y=4423540.8861
E	X=495680.8442	Y=4423545.1522
Z	X=495712.1188	Y=4423553.6831
H	X=495731.6648	Y=4423553.6831
Θ	X=495757.0749	Y=4423560.7919
I	X=495765.3819	Y=4423563.1621
K	X=495784.9292	Y=4423561.2661
Λ	X=495800.5659	Y=4423569.3242
M	X=495813.7601	Y=4423576.9071
N	X=495843.0790	Y=4423581.1728
Ξ	X=495880.7059	Y=4423593.0219
O	X=495918.3331	Y=4423603.9230
Π	X=495927.1291	Y=4423608.6620
P	X=495938.3680	Y=4423609.1358
Σ	X=495978.9272	Y=4423604.8710
T	X=495984.0581	Y=4423602.3878
Υ	X=495992.4431	Y=4423600.5330
Φ	X=496004.7231	Y=4423600.1878
X	X=496013.7902	Y=4423600.9920
Ψ	X=496014.2791	Y=4423601.0661
Ω	X=496022.3090	Y=4423607.9990
A1	X=496032.2660	Y=4423614.6041
B1	X=496040.3951	Y=4423618.7702
Γ1	X=496044.3568	Y=4423621.6150
Δ1	X=496045.6781	Y=4423622.4270
E1	X=496059.9030	Y=4423620.9031
Z1	X=496073.0101	Y=4423619.1760
H1	X=496077.7729	Y=4423616.5538
Θ1	X=496077.7942	Y=4423616.5421
I1	X=496086.7040	Y=4423616.3360
K1	X=496093.9280	Y=4423611.5190
Λ1	X=496102.6378	Y=4423605.7111
M1	X=496112.5398	Y=4423603.9949
N1	X=496128.0310	Y=4423593.8118
Ξ1	X=496147.9481	Y=4423593.8118
O1	X=496161.2259	Y=4423603.1102
Π1	X=496176.2749	Y=4423629.2300
P1	X=496198.4049	Y=4423638.5279
Σ1	X=496219.2072	Y=4423632.3299
T1	X=496240.0099	Y=4423629.6731
Υ1	X=496269.2210	Y=4423618.6052
Φ1	X=496270.1062	Y=4423595.1409
X1	X=496278.5159	Y=4423577.4320
Ψ1	X=496295.7770	Y=4423568.5771
Ω1	X=496310.8260	Y=4423572.5622

ΠΙΝΑΚΑΣ ΣΥΝΤΕΤΑΓΜΕΝΩΝ		
α/α	X	Y
A2	X=496340.4801	Y=4423583.1870
B2	X=496368.8069	Y=4423587.6138
Γ2	X=496388.7240	Y=4423573.8900
Δ2	X=496414.3948	Y=4423558.3940
E2	X=496458.6549	Y=4423543.7841
Z2	X=496494.5062	Y=4423541.5712
H2	X=496529.4710	Y=4423539.7999
Θ2	X=496567.9778	Y=4423537.5861
I2	X=496610.1298	Y=4423528.2601
K2	X=496634.4741	Y=4423526.0458
Λ2	X=496655.2759	Y=4423522.9468
M2	X=496695.1101	Y=4423526.4888
N2	X=496732.2892	Y=4423538.8849
Ξ2	X=496761.0581	Y=4423554.8230
O2	X=496804.8748	Y=4423584.9292
Π2	X=496831.8738	Y=4423598.2109
P2	X=496840.7261	Y=4423595.5540
Σ2	X=496847.8080	Y=4423584.0432
T2	X=496857.1020	Y=4423571.6471
Υ2	X=496865.0691	Y=4423564.5630
Φ2	X=496879.6751	Y=4423562.3501
X2	X=496897.8218	Y=4423558.3650
Ψ2	X=496950.7800	Y=4423546.5198
Ω2	X=496965.3899	Y=4423542.5001
A3	X=496973.6801	Y=4423539.6098
B3	X=496982.8398	Y=4423534.4702
Γ3	X=496989.8702	Y=4423527.7400
Δ3	X=496995.2601	Y=4423526.6599
E3	X=497001.0199	Y=4423525.2199
Z3	X=497007.8701	Y=4423523.0598
H3	X=497022.2600	Y=4423516.2100
Θ3	X=497037.3051	Y=4423513.7701
I3	X=497045.1960	Y=4423534.4832
K3	X=497057.6241	Y=4423541.9380
Λ3	X=497056.8602	Y=4423540.2421
M3	X=497055.4440	Y=4423537.2652
N3	X=497053.9491	Y=4423534.6201
Ξ3	X=497052.4351	Y=4423531.6059
O3	X=497051.0649	Y=4423528.8659
Π3	X=497049.7471	Y=4423525.9380
P3	X=497048.6462	Y=4423522.8558
Σ3	X=497047.6939	Y=4423519.8950
T3	X=497046.6892	Y=4423516.6920
Υ3	X=497045.7581	Y=4423513.7368
Φ3	X=497044.6620	Y=4423510.2181
X3	X=497043.5919	Y=4423506.9572
Ψ3	X=497042.4400	Y=4423504.0751
Ω3	X=497041.0689	Y=4423501.1770

ΠΙΝΑΚΑΣ ΣΥΝΤΕΤΑΓΜΕΝΩΝ		
α/α	X	Y
A4	X=497039.6029	Y=4423498.4279
B4	X=497038.0521	Y=4423495.6282
Γ4	X=497036.0769	Y=4423492.7959
Δ4	X=497034.1268	Y=4423490.4539
E4	X=497032.0018	Y=4423488.1751
Z4	X=497029.7520	Y=4423485.5612
H4	X=497027.9219	Y=4423483.0290
Θ4	X=497025.9371	Y=4423480.2791
I4	X=497023.9398	Y=4423477.5698
K4	X=497021.9148	Y=4423474.6930
Λ4	X=497020.2289	Y=4423472.1729
M4	X=497018.5859	Y=4423469.4459
N4	X=497016.9848	Y=4423466.5881
Ξ4	X=497015.4531	Y=4423463.6229
O4	X=497014.1002	Y=4423460.6911
Π4	X=497012.7720	Y=4423457.5592
P4	X=497011.8790	Y=4423454.5481
Σ4	X=497010.9722	Y=4423451.3941
T4	X=497010.2169	Y=4423447.8841
Υ4	X=497009.6019	Y=4423445.0938
Φ4	X=497009.5491	Y=4423444.8552
X4	X=497008.8731	Y=4423441.5462
Ψ4	X=497008.3049	Y=4423438.4900
Ω4	X=497007.7540	Y=4423435.2290
A5	X=497007.3041	Y=4423432.2019
B5	X=497007.1161	Y=4423428.6971
Γ5	X=497006.8862	Y=4423425.6860
Δ5	X=497006.7619	Y=4423422.3692
E5	X=497006.5982	Y=4423419.0679
Z5	X=497006.9451	Y=4423415.7472
H5	X=497008.2062	Y=4423412.8218
Θ5	X=497009.7998	Y=4423410.1191
I5	X=497010.8111	Y=4423406.9690
K5	X=497012.9859	Y=4423404.8162
Λ5	X=497016.0841	Y=4423403.3658
M5	X=497018.9882	Y=4423402.3902
N5	X=497022.1439	Y=4423401.5240
Ξ5	X=497025.4079	Y=4423400.4951
O5	X=497028.5650	Y=4423398.9941
Π5	X=497031.3622	Y=4423397.1301
P5	X=497033.9168	Y=4423395.4620
Σ5	X=497036.5161	Y=4423393.7310
T5	X=497039.4752	Y=4423391.9611
Υ5	X=497042.6132	Y=4423390.8702
Φ5	X=497045.8430	Y=4423389.4749
X5	X=497048.6280	Y=4423387.4949
Ψ5	X=497050.9328	Y=4423385.0961
Ω5	X=497052.8171	Y=4423382.4601

ΠΙΝΑΚΑΣ ΣΥΝΤΕΤΑΓΜΕΝΩΝ		
α/α	X	Y
A6	X=497055.4029	Y=4423380.6001
B6	X=497058.6608	Y=4423380.2679
Γ6	X=497061.9682	Y=4423379.6811
Δ6	X=497065.0529	Y=4423378.5040
E6	X=497067.8150	Y=4423376.8800
Z6	X=497070.0569	Y=4423374.7099
H6	X=497071.6502	Y=4423371.9942
Θ6	X=497074.1200	Y=4423370.1329
I6	X=497077.0921	Y=4423369.6721
K6	X=497080.4990	Y=4423369.4482
Λ6	X=497083.8362	Y=4423369.3031
M6	X=497087.3042	Y=4423369.0688
N6	X=497090.2941	Y=4423369.7539
Ξ6	X=497093.2411	Y=4423371.0479
O6	X=497096.4609	Y=4423372.0830
Π6	X=497099.2550	Y=4423373.1868
P6	X=497102.4069	Y=4423373.4328
Σ6	X=497103.6229	Y=4423370.4291
T6	X=497102.2549	Y=4423367.5999
Υ6	X=497101.2259	Y=4423364.7122
Φ6	X=497103.5311	Y=4423362.4429
X6	X=497106.6531	Y=4423362.1038
Ψ6	X=497109.8132	Y=4423362.2411
Ω6	X=497112.9369	Y=4423361.9562
A7	X=497116.0290	Y=4423360.7730
B7	X=497117.9232	Y=4423358.1980
Γ7	X=497118.8071	Y=4423355.2450
Δ7	X=497118.3840	Y=4423351.9428
E7	X=497116.5460	Y=4423349.1310
Z7	X=497114.2989	Y=4423347.1181
H7	X=497114.8891	Y=4423344.1459
Θ7	X=497117.1748	Y=4423342.1582
I7	X=497119.8551	Y=4423340.7979
K7	X=497120.9850	Y=4423337.9622
Λ7	X=497119.3601	Y=4423335.0572
M7	X=497116.2732	Y=4423334.2071
N7	X=497115.3720	Y=4423331.3051
Ξ7	X=497114.9082	Y=4423328.2650
O7	X=497112.4531	Y=4423325.2730
Π7	X=497111.4692	Y=4423321.6859
P7	X=497111.1059	Y=4423317.9589
Σ7	X=497111.0201	Y=4423313.9232
T7	X=497111.4082	Y=4423310.7432
Υ7	X=497112.0348	Y=4423307.2852
Φ7	X=497113.0308	Y=4423303.9779
X7	X=497114.1598	Y=4423300.9988
Ψ7	X=497114.9580	Y=4423297.9691
Ω7	X=497116.2251	Y=4423295.1529

ΠΙΝΑΚΑΣ ΣΥΝΤΕΤΑΓΜΕΝΩΝ		
α/α	X	Y
A8	X=497117.7950	Y=4423292.5198
B8	X=497119.6810	Y=4423289.9240
Γ8	X=497122.0061	Y=4423286.9718
Δ8	X=497124.0931	Y=4423284.4410
E8	X=497126.4030	Y=4423282.1250
Z8	X=497129.3102	Y=4423280.0220
H8	X=497131.8839	Y=4423278.4630
Θ8	X=497135.0769	Y=4423276.7221
I8	X=497138.2690	Y=4423274.8499
K8	X=497140.8921	Y=4423273.0501
Λ8	X=497143.6520	Y=4423271.2550
M8	X=497146.9680	Y=4423269.5210
N8	X=497149.9280	Y=4423268.5700
Ξ8	X=497153.2699	Y=4423267.7282
O8	X=497156.5660	Y=4423267.0660
Π8	X=497159.7919	Y=4423266.3809
P8	X=497163.4552	Y=4423265.2839
Σ8	X=497166.7911	Y=4423264.2039
T8	X=497170.0742	Y=4423263.1671
Y8	X=497173.2819	Y=4423262.5171
Φ8	X=497177.4618	Y=4423261.9121
X8	X=497180.5782	Y=4423261.3478
Ψ8	X=497183.8521	Y=4423260.7688
Ω8	X=497186.9282	Y=4423259.9620
A9	X=497189.9991	Y=4423260.3418
B9	X=497193.5268	Y=4423260.8762
Γ9	X=497196.6639	Y=4423260.9529
Δ9	X=497199.8890	Y=4423261.1750
E9	X=497203.1352	Y=4423261.2460
Z9	X=497206.3841	Y=4423260.9962
H9	X=497209.9742	Y=4423260.8862
Θ9	X=497213.0061	Y=4423261.3088
I9	X=497216.2289	Y=4423262.0091
K9	X=497219.3700	Y=4423262.6998
Λ9	X=497222.5179	Y=4423263.1368
M9	X=497225.9521	Y=4423264.0930
N9	X=497228.6770	Y=4423265.8491
Ξ9	X=497231.2299	Y=4423267.9689
O9	X=497234.0058	Y=4423269.1222
Π9	X=497236.8978	Y=4423267.9010
P9	X=497238.5889	Y=4423264.9752
Σ9	X=497239.4408	Y=4423262.0580
T9	X=497241.6871	Y=4423259.5532
Y9	X=497244.9329	Y=4423258.8460
Φ9	X=497248.1502	Y=4423259.1782
X9	X=497251.8269	Y=4423259.6632
Ψ9	X=497254.8341	Y=4423259.7528
Ω9	X=497258.5329	Y=4423259.6242

ΠΙΝΑΚΑΣ ΣΥΝΤΕΤΑΓΜΕΝΩΝ		
α/α	X	Y
A10	X=497261.8489	Y=4423259.3570
B10	X=497265.2229	Y=4423259.8031
Γ10	X=497268.2699	Y=4423259.7342
Δ10	X=497271.1871	Y=4423258.4710
E10	X=497273.9271	Y=4423257.0869
Z10	X=497276.3799	Y=4423255.0290
H10	X=497278.9588	Y=4423253.1759
Θ10	X=497281.8171	Y=4423251.8200
I10	X=497284.1890	Y=4423249.7802
K10	X=497286.6150	Y=4423247.8669
Λ10	X=497289.6109	Y=4423246.6881
M10	X=497292.4540	Y=4423245.1902
N10	X=497295.5712	Y=4423244.7558
Ξ10	X=497298.5542	Y=4423245.4340
O10	X=497298.9348	Y=4423242.3640
Π10	X=497296.1558	Y=4423241.0128
P10	X=497295.6279	Y=4423237.9281
Σ10	X=497298.1822	Y=4423235.9880
T10	X=497301.4258	Y=4423236.6939
Y10	X=497304.4399	Y=4423237.5682
Φ10	X=497307.5429	Y=4423237.3941
X10	X=497310.2729	Y=4423235.9628
Ψ10	X=497312.1078	Y=4423233.2960
Ω10	X=497312.3209	Y=4423230.1520
A11	X=497312.5742	Y=4423227.0071
B11	X=497315.5221	Y=4423226.2128
Γ11	X=497318.1378	Y=4423227.8312
Δ11	X=497321.2359	Y=4423229.2750
E11	X=497324.2492	Y=4423230.6682
Z11	X=497327.2460	Y=4423232.2671
H11	X=497330.0228	Y=4423234.1089
Θ11	X=497332.6251	Y=4423235.8580
I11	X=497335.5288	Y=4423237.9190
K11	X=497338.1961	Y=4423239.9990
Λ11	X=497340.7282	Y=4423241.8538
M11	X=497343.3279	Y=4423243.5631
N11	X=497346.2130	Y=4423244.5938
Ξ11	X=497349.2912	Y=4423243.6701
O11	X=497352.2139	Y=4423244.8909
Π11	X=497355.2138	Y=4423246.0390
P11	X=497356.1258	Y=4423243.0850
Σ11	X=497359.1309	Y=4423243.3799
T11	X=497362.2199	Y=4423243.8689
Y11	X=497363.9782	Y=4423241.0410
Φ11	X=497364.3800	Y=4423237.8610
X11	X=497364.8460	Y=4423234.5948
Ψ11	X=497365.6299	Y=4423231.0190
Ω11	X=497367.8861	Y=4423228.8619

ΠΙΝΑΚΑΣ ΣΥΝΤΕΤΑΓΜΕΝΩΝ		
α/α	X	Y
A12	X=497370.8522	Y=4423228.4089
B12	X=497373.1310	Y=4423226.2981
Γ12	X=497375.0659	Y=4423223.9799
Δ12	X=497377.2338	Y=4423221.7050
E12	X=497380.1930	Y=4423220.4669
Z12	X=497383.1032	Y=4423221.5721
H12	X=497385.8692	Y=4423223.1961
Θ12	X=497388.8110	Y=4423224.9279
Ι12	X=497391.5388	Y=4423226.2202
K12	X=497394.4781	Y=4423227.3509
Λ12	X=497397.6251	Y=4423228.3071
M12	X=497400.5600	Y=4423229.3569
N12	X=497403.3671	Y=4423230.5898
Ξ12	X=497403.3658	Y=4423227.4098
O12	X=497400.6198	Y=4423225.7780
Π12	X=497398.3501	Y=4423223.4451
P12	X=497398.7450	Y=4423220.3881
Σ12	X=497400.7449	Y=4423217.8958
T12	X=497401.3140	Y=4423214.9180
Υ12	X=497404.3589	Y=4423214.5491
Φ12	X=497407.0980	Y=4423215.9020
X12	X=497410.0428	Y=4423217.0401
Ψ12	X=497412.8889	Y=4423218.0868
Ω12	X=497411.5261	Y=4423214.9631
A13	X=497409.4279	Y=4423212.5258
B13	X=497409.3729	Y=4423209.4792
Γ13	X=497408.7701	Y=4423206.1320
Δ13	X=497409.3989	Y=4423202.9871
E13	X=497411.5988	Y=4423200.9348
Z13	X=497414.2990	Y=4423198.6461
H13	X=497414.5779	Y=4423195.5882
Θ13	X=497417.8670	Y=4423196.2439
Ι13	X=497420.9990	Y=4423196.2391
K13	X=497421.2449	Y=4423193.0730
Λ13	X=497420.6140	Y=4423189.9869
M13	X=497421.8660	Y=4423186.8719
N13	X=497423.8251	Y=4423184.5121
Ξ13	X=497424.9879	Y=4423181.3941
O13	X=497425.3920	Y=4423178.3838
Π13	X=497425.0641	Y=4423175.2069
P13	X=497423.7732	Y=4423172.1490
Σ13	X=497422.5978	Y=4423169.2202
T13	X=497423.2881	Y=4423166.0662
Υ13	X=497425.9008	Y=4423164.4768
Φ13	X=497425.8220	Y=4423161.2258
X13	X=497425.7129	Y=4423157.9219
Ψ13	X=497425.0728	Y=4423154.9182
Ω13	X=497427.9358	Y=4423153.2821

ΠΙΝΑΚΑΣ ΣΥΝΤΕΤΑΓΜΕΝΩΝ		
α/α	X	Y
A14	X=497431.0898	Y=4423152.9079
B14	X=497432.2331	Y=4423149.5391
Γ14	X=497433.2231	Y=4423146.6419
Δ14	X=497436.2312	Y=4423147.1351
E14	X=497438.4580	Y=4423149.4278
Z14	X=497440.6068	Y=4423151.9240
H14	X=497443.1312	Y=4423154.0179
Θ14	X=497446.2982	Y=4423154.0321
Ι14	X=497447.5199	Y=4423151.2532
K14	X=497448.1002	Y=4423148.0901
Λ14	X=497449.6938	Y=4423145.5311
M14	X=497451.6781	Y=4423143.1150
N14	X=497453.4979	Y=4423140.6942
Ξ14	X=497455.8139	Y=4423142.7300
O14	X=497457.6098	Y=4423145.2578
Π14	X=497459.9272	Y=4423147.3079
P14	X=497462.8508	Y=4423149.0748
Σ14	X=497465.8099	Y=4423150.2251
T14	X=497468.8570	Y=4423150.4160
Υ14	X=497472.1210	Y=4423150.8539
Φ14	X=497475.2300	Y=4423152.3722
X14	X=497477.5278	Y=4423154.7168
Ψ14	X=497480.4142	Y=4423155.6189
Ω14	X=497483.6318	Y=4423155.6912
A15	X=497486.3749	Y=4423157.5421
B15	X=497488.1812	Y=4423160.2600
Γ15	X=497489.6350	Y=4423163.1811
Δ15	X=497492.6729	Y=4423163.3240
E15	X=497494.6079	Y=4423161.0201
Z15	X=497497.2110	Y=4423162.6670
H15	X=497499.8571	Y=4423164.9999
Θ15	X=497502.1601	Y=4423167.1670
Ι15	X=497504.6550	Y=4423168.8330
K15	X=497507.3010	Y=4423170.2591
Λ15	X=497509.9462	Y=4423171.7869
M15	X=497513.0690	Y=4423172.2672
N15	X=497516.2750	Y=4423172.7570
Ξ15	X=497519.2640	Y=4423173.6738
O15	X=497521.9672	Y=4423175.1510
Π15	X=497525.0090	Y=4423175.7789
P15	X=497528.0929	Y=4423175.7690
Σ15	X=497529.1569	Y=4423172.7050
T15	X=497528.1579	Y=4423169.7671
Υ15	X=497526.2788	Y=4423166.4122
Φ15	X=497524.1351	Y=4423163.7519
X15	X=497522.3639	Y=4423161.0378
Ψ15	X=497521.2808	Y=4423158.1800
Ω15	X=497523.2941	Y=4423155.5310

ΠΙΝΑΚΑΣ ΣΥΝΤΕΤΑΓΜΕΝΩΝ		
α/α	X	Y
A16	X=497526.0198	Y=4423154.2781
B16	X=497529.0071	Y=4423153.5839
Γ16	X=497532.1421	Y=4423153.3739
Δ16	X=497535.3320	Y=4423152.9018
E16	X=497538.2080	Y=4423151.4978
Z16	X=497540.5240	Y=4423149.5629
H16	X=497540.4582	Y=4423146.3110
Θ16	X=497538.4449	Y=4423143.9508
Ι16	X=497537.8728	Y=4423140.5279
K16	X=497539.8892	Y=4423138.0889
Λ16	X=497542.4239	Y=4423135.8971
M16	X=497545.0859	Y=4423134.0540
N16	X=497546.6558	Y=4423131.4201
Ξ16	X=497549.4612	Y=4423129.9788
O16	X=497552.3588	Y=4423128.6212
Π16	X=497555.3721	Y=4423127.2371
P16	X=497558.2251	Y=4423126.1748
Σ16	X=497561.3519	Y=4423125.0228
T16	X=497564.5401	Y=4423123.9779
Υ16	X=497567.9409	Y=4423123.1130
Φ16	X=497571.3509	Y=4423122.1382
X16	X=497574.3698	Y=4423121.4089
Ψ16	X=497577.5788	Y=4423120.9018
Ω16	X=497580.8389	Y=4423122.3101
A17	X=497582.7899	Y=4423124.6790
B17	X=497584.5208	Y=4423127.5238
Γ17	X=497586.6632	Y=4423130.5462
Δ17	X=497588.9732	Y=4423132.7331
E17	X=497591.7890	Y=4423134.6620
Z17	X=497594.1981	Y=4423136.6390
H17	X=497596.8892	Y=4423138.5340
Θ17	X=497599.7470	Y=4423140.3451
Ι17	X=497602.2462	Y=4423142.0921
K17	X=497605.7878	Y=4423143.0280
Λ17	X=497608.7439	Y=4423141.8522
M17	X=497611.0669	Y=4423139.3911
N17	X=497613.5462	Y=4423136.2669
Ξ17	X=497616.1350	Y=4423133.9418
O17	X=497618.5398	Y=4423132.1390
Π17	X=497621.2768	Y=4423130.4418
P17	X=497624.2849	Y=4423129.2080
Σ17	X=497627.1981	Y=4423128.1362
T17	X=497628.4228	Y=4423131.4980
Υ17	X=497627.5879	Y=4423134.4970
Φ17	X=497626.1332	Y=4423138.0391
X17	X=497626.8599	Y=4423141.1472
Ψ17	X=497629.3201	Y=4423142.9102
Ω17	X=497631.9692	Y=4423144.3908

ΠΙΝΑΚΑΣ ΣΥΝΤΕΤΑΓΜΕΝΩΝ		
α/α	X	Y
A18	X=497634.5979	Y=4423145.8650
B18	X=497637.6142	Y=4423147.4431
Γ18	X=497640.6361	Y=4423147.9480
Δ18	X=497643.7122	Y=4423146.8541
E18	X=497646.7540	Y=4423145.8992
Z18	X=497650.1471	Y=4423145.6619
H18	X=497653.1651	Y=4423145.3080
Θ18	X=497656.1619	Y=4423144.1288
Ι18	X=497658.5152	Y=4423142.2541
K18	X=497660.1011	Y=4423139.1421
Λ18	X=497660.6359	Y=4423136.1591
M18	X=497663.7172	Y=4423135.8360
N18	X=497666.2870	Y=4423137.7641
Ξ18	X=497669.6159	Y=4423137.3258
O18	X=497671.3590	Y=4423134.7452
Π18	X=497670.9580	Y=4423131.3460
P18	X=497669.6289	Y=4423128.4739
Σ18	X=497667.9391	Y=4423125.7560
T18	X=497666.7538	Y=4423122.6371
Υ18	X=497666.3589	Y=4423119.6069
Φ18	X=497668.3982	Y=4423117.2021
X18	X=497671.4812	Y=4423118.2441
Ψ18	X=497674.6689	Y=4423118.2501
Ω18	X=497676.9092	Y=4423115.6500
A19	X=497678.6090	Y=4423113.0300
B19	X=497681.9531	Y=4423113.2799
Γ19	X=497684.9010	Y=4423114.9909
Δ19	X=497688.2239	Y=4423115.3919
E19	X=497691.2709	Y=4423114.6609
Z19	X=497694.1040	Y=4423113.4912
H19	X=497697.3269	Y=4423113.5289
Θ19	X=497698.4390	Y=4423116.6859
Ι19	X=497698.5902	Y=4423119.8720
K19	X=497700.8512	Y=4423122.2872
Λ19	X=497703.4340	Y=4423123.9411
M19	X=497706.3160	Y=4423125.5529
N19	X=497709.5458	Y=4423126.3892
Ξ19	X=497712.6882	Y=4423126.0561
O19	X=497715.9210	Y=4423126.9470
Π19	X=497719.2521	Y=4423127.3549
P19	X=497722.4300	Y=4423126.5078
Σ19	X=497724.6780	Y=4423124.2009
T19	X=497725.4198	Y=4423121.1192
Υ19	X=497723.6010	Y=4423118.2848
Φ19	X=497720.9731	Y=4423116.6812
X19	X=497724.2142	Y=4423115.8791
Ψ19	X=497727.0728	Y=4423117.1978
Ω19	X=497730.6759	Y=4423118.3840

ΠΙΝΑΚΑΣ ΣΥΝΤΕΤΑΓΜΕΝΩΝ		
α/α	X	Y
A20	X=497734.0001	Y=4423118.7711
B20	X=497736.4210	Y=4423116.9059
Γ20	X=497736.3582	Y=4423113.1759
Δ20	X=497736.3521	Y=4423110.0301
E20	X=497735.3838	Y=4423107.1459
Z20	X=497732.9461	Y=4423104.9858
H20	X=497731.7218	Y=4423102.1830
Θ20	X=497733.6251	Y=4423099.7851
I20	X=497734.8542	Y=4423096.8819
K20	X=497737.8778	Y=4423096.7671
Λ20	X=497740.9080	Y=4423096.5012
M20	X=497740.4442	Y=4423093.3450
N20	X=497737.9280	Y=4423091.4140
Ξ20	X=497736.8372	Y=4423088.2630
O20	X=497736.8961	Y=4423085.0319
Π20	X=497736.9961	Y=4423081.9558
P20	X=497738.3252	Y=4423078.8841
Σ20	X=497740.2198	Y=4423075.8180
T20	X=497742.1768	Y=4423073.4028
Υ20	X=497744.7289	Y=4423071.1621
Φ20	X=497747.2428	Y=4423069.3671
X20	X=497750.2202	Y=4423068.4689
Ψ20	X=497753.3841	Y=4423068.6880
Ω20	X=497756.2939	Y=4423070.3259
A21	X=497758.2362	Y=4423072.6341
B21	X=497760.1820	Y=4423075.0381
Γ21	X=497762.3408	Y=4423077.4650
Δ21	X=497765.5831	Y=4423078.7919
E21	X=497768.7748	Y=4423079.0088
Z21	X=497771.7361	Y=4423080.3158
H21	X=497774.5420	Y=4423082.1979
Θ21	X=497777.4240	Y=4423083.9401
I21	X=497779.8050	Y=4423085.7889
K21	X=497782.2059	Y=4423087.6030
Λ21	X=497784.5592	Y=4423089.6990
M21	X=497786.6440	Y=4423091.8769
N21	X=497788.9739	Y=4423093.7841
Ξ21	X=497792.0439	Y=4423095.3310
O21	X=497795.2390	Y=4423096.2782
Π21	X=497798.2068	Y=4423097.2032
P21	X=497801.1291	Y=4423098.2798
Σ21	X=497803.8709	Y=4423099.9739
T21	X=497804.8769	Y=4423102.9179
Υ21	X=497804.7829	Y=4423107.0381
Φ21	X=497804.2940	Y=4423110.1271
X21	X=497804.6660	Y=4423113.4860
Ψ21	X=497805.0700	Y=4423116.5499
Ω21	X=497805.7192	Y=4423119.6009

ΠΙΝΑΚΑΣ ΣΥΝΤΕΤΑΓΜΕΝΩΝ		
α/α	X	Y
A22	X=497807.1461	Y=4423122.3941
B22	X=497809.6861	Y=4423124.9302
Γ22	X=497811.8570	Y=4423127.0570
Δ22	X=497814.1012	Y=4423129.1452
E22	X=497816.7991	Y=4423131.4210
Z22	X=497819.6119	Y=4423133.4252
H22	X=497822.2289	Y=4423134.9552
Θ22	X=497825.3561	Y=4423134.4390
I22	X=497825.7502	Y=4423130.9788
K22	X=497823.8148	Y=4423128.4038
Λ22	X=497821.8002	Y=4423125.7300
M22	X=497820.2100	Y=4423122.9602
N22	X=497822.8162	Y=4423120.8191
Ξ22	X=497825.4570	Y=4423118.9829
O22	X=497828.0779	Y=4423117.0120
Π22	X=497828.5928	Y=4423113.8939
P22	X=497831.1752	Y=4423111.9651
Σ22	X=497832.9780	Y=4423109.3472
T22	X=497833.1699	Y=4423106.1979
Υ22	X=497832.0920	Y=4423103.1760
Φ22	X=497832.7450	Y=4423100.2208
X22	X=497834.3690	Y=4423097.5852
Ψ22	X=497837.2182	Y=4423096.5852
Ω22	X=497840.3310	Y=4423096.7450
A23	X=497843.2932	Y=4423095.6909
B23	X=497845.1640	Y=4423093.2121
Γ23	X=497848.2241	Y=4423092.7262
Δ23	X=497850.9411	Y=4423094.9950
E23	X=497852.7868	Y=4423097.5678
Z23	X=497854.3901	Y=4423100.4529
H23	X=497857.1699	Y=4423101.9478
Θ23	X=497859.5301	Y=4423099.9488
I23	X=497861.0510	Y=4423097.1681
K23	X=497864.3839	Y=4423096.5519
Λ23	X=497867.8021	Y=4423096.9351
M23	X=497871.0769	Y=4423097.5769
N23	X=497874.1820	Y=4423098.6379
Ξ23	X=497877.0688	Y=4423099.8271
O23	X=497880.1319	Y=4423101.1220
Π23	X=497883.2629	Y=4423101.8812
P23	X=497886.3139	Y=4423101.7638
Σ23	X=497886.4360	Y=4423098.4478
T23	X=497884.0909	Y=4423096.1262
Υ23	X=497881.3349	Y=4423094.3038
Φ23	X=497878.4420	Y=4423092.3312
X23	X=497875.8839	Y=4423090.5041
Ψ23	X=497873.0469	Y=4423088.2972
Ω23	X=497873.4302	Y=4423085.1510

ΠΙΝΑΚΑΣ ΣΥΝΤΕΤΑΓΜΕΝΩΝ		
α/α	X	Y
A24	X=497874.4219	Y=4423082.1520
B24	X=497875.9701	Y=4423079.2401
Γ24	X=497876.3590	Y=4423076.0739
Δ24	X=497874.3002	Y=4423073.7371
E24	X=497873.0638	Y=4423070.8191
Z24	X=497875.9671	Y=4423069.9309
H24	X=497879.2480	Y=4423069.2432
Θ24	X=497882.7840	Y=4423069.2649
I24	X=497885.7998	Y=4423069.5321
K24	X=497889.0188	Y=4423069.0860
Λ24	X=497892.1750	Y=4423067.2992
M24	X=497895.9080	Y=4423067.1602
N24	X=497898.9031	Y=4423068.3429
Ξ24	X=497901.4010	Y=4423070.0630
O24	X=497903.4641	Y=4423072.3522
Π24	X=497904.9569	Y=4423075.4750
P24	X=497905.8390	Y=4423078.5550
Σ24	X=497907.9000	Y=4423081.3218
T24	X=497910.6582	Y=4423083.0558
Y24	X=497913.1362	Y=4423084.7842
Φ24	X=497916.4379	Y=4423086.4762
X24	X=497919.1770	Y=4423087.8559
Ψ24	X=497922.0980	Y=4423089.1659
Ω24	X=497925.1511	Y=4423090.1412
A25	X=497928.3970	Y=4423091.0169
B25	X=497931.3509	Y=4423091.6561
Γ25	X=497934.4049	Y=4423092.2550
Δ25	X=497937.3761	Y=4423092.8318
E25	X=497940.5509	Y=4423093.5282
Z25	X=497944.2580	Y=4423093.9500
H25	X=497947.3020	Y=4423093.9431
Θ25	X=497948.1001	Y=4423091.0420
I25	X=497951.1991	Y=4423091.1892
K25	X=497954.3510	Y=4423092.0978
Λ25	X=497957.4019	Y=4423092.6292
M25	X=497960.5092	Y=4423092.2641
N25	X=497962.5000	Y=4423089.7250
Ξ25	X=497964.6662	Y=4423087.1349
O25	X=497967.6868	Y=4423088.0161
Π25	X=497970.3090	Y=4423085.9431
P25	X=497969.3792	Y=4423082.8722
Σ25	X=497971.2578	Y=4423080.5302
T25	X=497972.8992	Y=4423077.7010
Y25	X=497973.4600	Y=4423074.6760
Φ25	X=497973.5128	Y=4423071.4939
X25	X=497973.5938	Y=4423068.2961
Ψ25	X=497973.2408	Y=4423065.1750
Ω25	X=497974.0541	Y=4423062.0141

ΠΙΝΑΚΑΣ ΣΥΝΤΕΤΑΓΜΕΝΩΝ		
α/α	X	Y
A26	X=497974.5950	Y=4423058.8808
B26	X=497975.9410	Y=4423056.1499
Γ26	X=497978.6992	Y=4423054.3280
Δ26	X=497981.6510	Y=4423053.4731
E26	X=497984.6971	Y=4423052.7278
Z26	X=497987.9101	Y=4423051.6409
H26	X=497989.9779	Y=4423049.2750
Θ26	X=497988.9239	Y=4423046.0400
I26	X=497987.9010	Y=4423043.0289
K26	X=497987.2401	Y=4423039.6168
Λ26	X=497986.4181	Y=4423036.2541
M26	X=497984.4880	Y=4423033.6440
N26	X=497986.3848	Y=4423031.1240
Ξ26	X=497986.5290	Y=4423027.9700
O26	X=497986.7728	Y=4423024.7640
Π26	X=497989.3361	Y=4423026.5690
P26	X=497991.4391	Y=4423028.8292
Σ26	X=497993.7681	Y=4423031.0971
T26	X=497996.4462	Y=4423032.7458
Y26	X=497997.3989	Y=4423029.8040
Φ26	X=498000.5322	Y=4423029.1501
X26	X=498003.5130	Y=4423027.8019
Ψ26	X=498003.1708	Y=4423024.4959
Ω26	X=498006.1291	Y=4423023.2309
A27	X=498007.1490	Y=4423020.2432
B27	X=498005.2249	Y=4423017.8860
Γ27	X=498002.4940	Y=4423015.8909
Δ27	X=497999.6621	Y=4423014.2981
E27	X=497996.8139	Y=4423012.2748
Z27	X=497994.2371	Y=4423010.2100
H27	X=497991.4569	Y=4423008.8458
Θ27	X=497988.0049	Y=4423007.4210
I27	X=497985.1969	Y=4423006.1738
K27	X=497982.2599	Y=4423005.3289
Λ27	X=497979.3800	Y=4423004.2770
M27	X=497976.3862	Y=4423003.9132
N27	X=497977.5581	Y=4423001.1160
Ξ27	X=497980.2842	Y=4422999.5760
O27	X=497983.4161	Y=4422998.2608
Π27	X=497986.2739	Y=4422997.0478
P27	X=497989.3249	Y=4422995.3350
Σ27	X=497992.0502	Y=4422993.7812
T27	X=497995.1171	Y=4422992.9129
Y27	X=497994.4931	Y=4422989.8329
Φ27	X=497992.6521	Y=4422987.2259
X27	X=497990.4422	Y=4422984.5972
Ψ27	X=497987.6281	Y=4422983.2408
Ω27	X=497984.6300	Y=4422982.6662

ΠΙΝΑΚΑΣ ΣΥΝΤΕΤΑΓΜΕΝΩΝ		
α/α	X	Y
A28	X=497984.0242	Y=4422979.5238
B28	X=497983.4010	Y=4422976.3278
Γ28	X=497983.1710	Y=4422973.3301
Δ28	X=497982.2161	Y=4422970.1588
E28	X=497981.4660	Y=4422967.1330
Z28	X=497980.2561	Y=4422964.3302
H28	X=497978.2640	Y=4422961.9622
Θ28	X=497976.3511	Y=4422959.4201
I28	X=497974.3651	Y=4422956.6428
K28	X=497972.1019	Y=4422954.1869
Λ28	X=497970.9772	Y=4422951.0450
M28	X=497968.8842	Y=4422948.1838
N28	X=497965.6821	Y=4422947.8932
Ξ28	X=497962.4211	Y=4422948.8321
O28	X=497959.3550	Y=4422949.9871
Π28	X=497955.9109	Y=4422950.4249
P28	X=497951.6149	Y=4422950.5579
Σ28	X=497950.9228	Y=4422957.8801
T28	X=497896.0591	Y=4422941.1309
Υ28	X=497866.2591	Y=4422911.2009
Φ28	X=497823.4571	Y=4422899.0712
X28	X=497805.1510	Y=4422866.7039
Ψ28	X=497816.9178	Y=4422834.3219
Ω28	X=497814.4151	Y=4422804.6920
A29	X=497820.8331	Y=4422787.3958
B29	X=497845.8959	Y=4422776.8039
Γ29	X=497915.1538	Y=4422772.9159
Δ29	X=497963.7818	Y=4422746.4539
E29	X=497976.6079	Y=4422757.8340
Z29	X=497976.9219	Y=4422756.4079
H29	X=497976.9708	Y=4422753.2751
Θ29	X=497977.3961	Y=4422750.0821
I29	X=497979.0210	Y=4422746.7120
K29	X=497981.8879	Y=4422744.9971
Λ29	X=497984.7400	Y=4422743.6528
M29	X=497988.0590	Y=4422741.8058
N29	X=497991.8470	Y=4422740.3879
Ξ29	X=497994.8400	Y=4422739.2741
O29	X=497997.7129	Y=4422738.3430
Π29	X=498001.1489	Y=4422737.3210
P29	X=498004.2370	Y=4422736.6220
Σ29	X=498007.9211	Y=4422735.9460
T29	X=498010.9400	Y=4422735.0942
Υ29	X=498014.2131	Y=4422734.4398
Φ29	X=498017.6499	Y=4422734.3510
X29	X=498020.7589	Y=4422733.1302
Ψ29	X=498024.1381	Y=4422731.6578
Ω29	X=498027.4459	Y=4422730.1091

ΠΙΝΑΚΑΣ ΣΥΝΤΕΤΑΓΜΕΝΩΝ		
α/α	X	Y
A30	X=498031.1269	Y=4422728.5748
B30	X=498034.7569	Y=4422727.3739
Γ30	X=498037.6861	Y=4422725.9600
Δ30	X=498040.6249	Y=4422724.3208
E30	X=498043.9859	Y=4422722.3642
Z30	X=498047.0498	Y=4422721.3270
H30	X=498051.3420	Y=4422721.3101
Θ30	X=498054.2998	Y=4422722.0238
I30	X=498057.6842	Y=4422723.2771
K30	X=498060.6719	Y=4422725.1111
Λ30	X=498063.6042	Y=4422727.4289
M30	X=498066.4460	Y=4422729.1828
N30	X=498070.8169	Y=4422731.8929
Ξ30	X=498073.8531	Y=4422732.5352
O30	X=498076.9582	Y=4422731.3880
Π30	X=498078.7809	Y=4422728.6978
P30	X=498078.6030	Y=4422725.6308
Σ30	X=498077.5038	Y=4422722.2659
T30	X=498075.7789	Y=4422719.6229
Υ30	X=498073.7959	Y=4422716.9331
Φ30	X=498074.1779	Y=4422713.8502
X30	X=498076.9400	Y=4422711.9429
Ψ30	X=498080.3088	Y=4422711.7030
Ω30	X=498083.6568	Y=4422711.9841
A31	X=498086.7420	Y=4422712.2920
B31	X=498089.9640	Y=4422711.9711
Γ31	X=498093.2172	Y=4422711.8381
Δ31	X=498096.4530	Y=4422711.1448
E31	X=498099.3442	Y=4422709.7659
Z31	X=498102.2739	Y=4422708.3511
H31	X=498105.4569	Y=4422707.1329
Θ31	X=498108.8599	Y=4422705.9978
I31	X=498112.5561	Y=4422705.0239
K31	X=498116.4398	Y=4422704.0200
Λ31	X=498120.2400	Y=4422703.2370
M31	X=498123.7149	Y=4422701.2471
N31	X=498124.2701	Y=4422697.5738
Ξ31	X=498124.0592	Y=4422694.3930
O31	X=498124.2450	Y=4422690.6309
Π31	X=498125.4169	Y=4422686.4601
P31	X=498127.1292	Y=4422683.7279
Σ31	X=498129.0208	Y=4422681.1901
T31	X=498130.9060	Y=4422678.8022
Υ31	X=498133.8621	Y=4422675.7829
Φ31	X=498136.3760	Y=4422673.5309
X31	X=498138.9120	Y=4422671.6900
Ψ31	X=498141.7161	Y=4422670.6060
Ω31	X=498144.4882	Y=4422669.4090

ΠΙΝΑΚΑΣ ΣΥΝΤΕΤΑΓΜΕΝΩΝ		
α/α	X	Y
A32	X=498148.1541	Y=4422668.2480
B32	X=498152.1751	Y=4422667.5481
Γ32	X=498155.8860	Y=4422667.1341
Δ32	X=498160.0291	Y=4422667.1112
E32	X=498163.5322	Y=4422667.2489
Z32	X=498166.4688	Y=4422668.4840
H32	X=498169.1170	Y=4422670.4172
Θ32	X=498172.1922	Y=4422672.8900
I32	X=498175.2172	Y=4422675.6958
K32	X=498179.2520	Y=4422679.3630
Λ32	X=498182.2852	Y=4422681.9458
M32	X=498185.9208	Y=4422685.3359
N32	X=498188.5101	Y=4422687.8260
Ξ32	X=498191.2120	Y=4422690.2841
O32	X=498193.7199	Y=4422691.9882
Π32	X=498196.5889	Y=4422693.0708
P32	X=498199.6031	Y=4422693.3021
Σ32	X=498203.0641	Y=4422693.5498
T32	X=498206.1488	Y=4422693.8581
Υ32	X=498209.8550	Y=4422695.4600
Φ32	X=498212.3629	Y=4422697.1642
X32	X=498214.5109	Y=4422699.4871
Ψ32	X=498217.0850	Y=4422702.3510
Ω32	X=498219.9792	Y=4422705.6371
A33	X=498222.8400	Y=4422708.8101
B33	X=498225.1569	Y=4422711.5510
Γ33	X=498227.1469	Y=4422714.0931
Δ33	X=498229.2602	Y=4422717.3112
E33	X=498231.2679	Y=4422720.3379
Z33	X=498233.2630	Y=4422722.7310
H33	X=498235.9892	Y=4422724.5919
Θ33	X=498238.6911	Y=4422727.0500
I33	X=498241.2531	Y=4422729.2781
K33	X=498244.2512	Y=4422731.8219
Λ33	X=498247.0778	Y=4422733.9491
M33	X=498249.7589	Y=4422735.9949
N33	X=498252.2278	Y=4422737.7350
Ξ33	X=498255.6689	Y=4422739.4378
O33	X=498258.6090	Y=4422740.5988
Π33	X=498261.5790	Y=4422741.9470
P33	X=498265.0050	Y=4422743.0898
Σ33	X=498267.9658	Y=4422743.7290
T33	X=498272.2731	Y=4422744.2721
Υ33	X=498275.9550	Y=4422744.6038
Φ33	X=498279.7261	Y=4422744.5662
X33	X=498283.7502	Y=4422744.7238
Ψ33	X=498287.7331	Y=4422744.9932
Ω33	X=498290.8299	Y=4422745.0031

ΠΙΝΑΚΑΣ ΣΥΝΤΕΤΑΓΜΕΝΩΝ		
α/α	X	Y
A34	X=498294.4222	Y=4422744.7719
B34	X=498298.2470	Y=4422744.3249
Γ34	X=498302.1238	Y=4422743.4701
Δ34	X=498306.1860	Y=4422740.7942
E34	X=498309.1889	Y=4422738.4491
Z34	X=498312.2082	Y=4422735.7321
H34	X=498315.2141	Y=4422734.2449
Θ34	X=498318.3079	Y=4422733.3970
I34	X=498321.6282	Y=4422732.4832
K34	X=498324.7879	Y=4422731.8609
Λ34	X=498327.9059	Y=4422731.3490
M34	X=498332.9399	Y=4422730.5028
N34	X=498336.9470	Y=4422731.1078
Ξ34	X=498340.1188	Y=4422732.0540
O34	X=498343.1009	Y=4422733.1051
Π34	X=498346.0500	Y=4422734.0418
P34	X=498350.3192	Y=4422735.5541
Σ34	X=498353.9479	Y=4422737.2270
T34	X=498356.5692	Y=4422738.8982
Υ34	X=498359.2061	Y=4422741.1289
Φ34	X=498361.3862	Y=4422743.5662
X34	X=498363.9698	Y=4422747.1390
Ψ34	X=498366.2530	Y=4422750.7741
Ω34	X=498367.8280	Y=4422753.4111
A35	X=498369.4672	Y=4422756.3499
B35	X=498371.1968	Y=4422758.8439
Γ35	X=498373.7060	Y=4422761.4799
Δ35	X=498376.3932	Y=4422763.3781
E35	X=498379.8988	Y=4422764.3741
Z35	X=498383.1061	Y=4422764.4261
H35	X=498386.5048	Y=4422764.3728
Θ35	X=498390.5258	Y=4422764.6058
I35	X=498394.0531	Y=4422765.0809
K35	X=498397.1721	Y=4422766.4359
Λ35	X=498400.2642	Y=4422768.4609
M35	X=498403.8491	Y=4422771.2521
N35	X=498406.6791	Y=4422773.3039
Ξ35	X=498409.0532	Y=4422775.5619
O35	X=498411.1648	Y=4422777.8481
Π35	X=498413.7368	Y=4422780.7851
P35	X=498416.5500	Y=4422784.2180
Σ35	X=498418.9752	Y=4422787.0749
T35	X=498421.7879	Y=4422790.5070
Υ35	X=498424.6882	Y=4422793.6450
Φ35	X=498427.2740	Y=4422796.2100
X35	X=498429.8919	Y=4422798.8881
Ψ35	X=498431.9658	Y=4422801.2089
Ω35	X=498434.6629	Y=4422804.7492

ΠΙΝΑΚΑΣ ΣΥΝΤΕΤΑΓΜΕΝΩΝ		
α/α	X	Y
A36	X=498436.9179	Y=4422808.1219
B36	X=498438.4938	Y=4422810.7588
Γ36	X=498440.3530	Y=4422813.7812
Δ36	X=498442.7149	Y=4422816.3372
E36	X=498445.0240	Y=4422818.3691
Z36	X=498448.7059	Y=4422820.5660
H36	X=498451.6378	Y=4422821.9510
Θ36	X=498454.9888	Y=4422823.0908
I36	X=498458.6019	Y=4422824.2029
K36	X=498461.7689	Y=4422825.2981
Λ36	X=498465.2300	Y=4422826.4800
M36	X=498468.1761	Y=4422827.4920
N36	X=498472.0382	Y=4422828.9502
Ξ36	X=498475.2281	Y=4422830.3819
O36	X=498478.0132	Y=4422831.6858
Π36	X=498480.9030	Y=4422833.1812
P36	X=498483.8279	Y=4422834.7138
Σ36	X=498487.0842	Y=4422836.3729
T36	X=498492.1649	Y=4422839.0731
Υ36	X=498495.1591	Y=4422840.7590
Φ36	X=498497.6250	Y=4422842.5731
X36	X=498500.2619	Y=4422844.8038
Ψ36	X=498502.6299	Y=4422847.2108
Ω36	X=498504.9572	Y=4422849.7291
A37	X=498507.0212	Y=4422852.2729
B37	X=498508.9752	Y=4422854.7760
Γ37	X=498510.7061	Y=4422857.2700
Δ37	X=498512.9338	Y=4422860.3812
E37	X=498515.2970	Y=4422863.8699
Z37	X=498517.8478	Y=4422867.3301
H37	X=498520.4761	Y=4422870.7171
Θ37	X=498522.2040	Y=4422873.2861
I37	X=498523.6578	Y=4422877.1131
K37	X=498524.6941	Y=4422880.1770
Λ37	X=498526.1921	Y=4422882.8849
M37	X=498528.2708	Y=4422885.0572
N37	X=498529.1261	Y=4422888.0020
Ξ37	X=498527.5290	Y=4422890.6260
O37	X=498528.4761	Y=4422894.0602
Π37	X=498529.2950	Y=4422896.9661
P37	X=498530.9121	Y=4422899.4930
Σ37	X=498533.2121	Y=4422901.7480
T37	X=498536.3609	Y=4422903.2901
Υ37	X=498539.5080	Y=4422902.9662
Φ37	X=498545.1240	Y=4422901.5830
X37	X=498548.5270	Y=4422900.4479
Ψ37	X=498551.7611	Y=4422898.8958
Ω37	X=498554.9411	Y=4422897.7521

ΠΙΝΑΚΑΣ ΣΥΝΤΕΤΑΓΜΕΝΩΝ		
α/α	X	Y
A38	X=498557.8881	Y=4422896.8231
B38	X=498560.2301	Y=4422898.9681
Γ38	X=498562.0772	Y=4422902.2880
Δ38	X=498563.4560	Y=4422905.1791
E38	X=498564.4530	Y=4422908.2781
Z38	X=498564.8340	Y=4422911.8761
H38	X=498564.8990	Y=4422914.9759
Θ38	X=498565.1809	Y=4422918.2339
I38	X=498565.6209	Y=4422921.2749
K38	X=498568.0249	Y=4422923.7208
Λ38	X=498570.1400	Y=4422925.9312
M38	X=498572.3568	Y=4422929.3398
N38	X=498573.7448	Y=4422932.9399
Ξ38	X=498575.5619	Y=4422936.0718
O38	X=498578.6640	Y=4422938.8071
Π38	X=498581.2108	Y=4422940.4748
P38	X=498584.9109	Y=4422941.2920
Σ38	X=498588.0069	Y=4422940.3700
T38	X=498591.4022	Y=4422938.5251
Υ38	X=498594.3059	Y=4422935.8410
Φ38	X=498596.9878	Y=4422934.0802
X38	X=498599.8461	Y=4422932.5878
Ψ38	X=498602.7311	Y=4422931.3579
Ω38	X=498605.5560	Y=4422929.7530
A39	X=498608.2648	Y=4422928.2550
B39	X=498611.7311	Y=4422926.4881
Γ39	X=498615.1168	Y=4422926.7332
Δ39	X=498617.7381	Y=4422928.4040
E39	X=498620.3209	Y=4422930.1111
Z39	X=498623.6759	Y=4422932.1088
H39	X=498626.6420	Y=4422932.5991
Θ39	X=498630.1589	Y=4422931.4311
I39	X=498633.1752	Y=4422929.7209
K39	X=498635.8082	Y=4422927.2871
Λ39	X=498637.4218	Y=4422924.2158
M39	X=498638.3802	Y=4422920.7461
N39	X=498638.2498	Y=4422917.4189
Ξ39	X=498638.7669	Y=4422913.7820
O39	X=498640.9651	Y=4422911.0320
Π39	X=498643.1088	Y=4422907.7580
P39	X=498644.9342	Y=4422904.0601
Σ39	X=498647.1541	Y=4422901.7220
T39	X=498649.5520	Y=4422898.6442
Υ39	X=498651.8702	Y=4422896.6452
Φ39	X=498654.1312	Y=4422894.1970
X39	X=498656.3199	Y=4422891.6701
Ψ39	X=498658.7542	Y=4422888.6309
Ω39	X=498660.2400	Y=4422885.9649

ΠΙΝΑΚΑΣ ΣΥΝΤΕΤΑΓΜΕΝΩΝ		
α/α	X	Y
A40	X=498662.2230	Y=4422882.9828
B40	X=498664.3558	Y=4422880.0068
Γ40	X=498666.4891	Y=4422877.0312
Δ40	X=498668.4089	Y=4422873.7468
E40	X=498670.0909	Y=4422869.8952
Z40	X=498671.2009	Y=4422866.3562
H40	X=498672.1471	Y=4422863.1840
Θ40	X=498673.7430	Y=4422860.5591
I40	X=498676.1811	Y=4422858.3791
K40	X=498679.2230	Y=4422855.9981
Λ40	X=498682.6788	Y=4422853.5218
M40	X=498685.7099	Y=4422852.3721
N40	X=498689.3372	Y=4422851.2461
Ξ40	X=498692.8130	Y=4422850.1890
O40	X=498696.2069	Y=4422849.2778
Π40	X=498699.7962	Y=4422848.1882
P40	X=498703.4499	Y=4422847.3238
Σ40	X=498706.6931	Y=4422846.4811
T40	X=498710.6271	Y=4422845.1442
Υ40	X=498713.5200	Y=4422843.6900
Φ40	X=498716.9382	Y=4422841.2501
X40	X=498719.8562	Y=4422840.1332
Ψ40	X=498723.6801	Y=4422838.7539
Ω40	X=498727.6171	Y=4422837.3408
A41	X=498730.5581	Y=4422835.6280
B41	X=498736.1442	Y=4422834.9901
Γ41	X=498739.8581	Y=4422834.5021
Δ41	X=498743.0862	Y=4422834.0322
E41	X=498746.6300	Y=4422834.0599
Z41	X=498750.1270	Y=4422834.3470
H41	X=498753.5170	Y=4422834.5181
Θ41	X=498757.0941	Y=4422834.6588
I41	X=498760.4660	Y=4422835.2768
K41	X=498764.2219	Y=4422835.6111
Λ41	X=498769.0480	Y=4422835.3158
M41	X=498773.2249	Y=4422835.4059
N41	X=498776.8220	Y=4422835.0261
Ξ41	X=498780.8161	Y=4422834.0629
O41	X=498786.6759	Y=4422833.0998
Π41	X=498790.4800	Y=4422832.2419
P41	X=498794.8578	Y=4422830.9960
Σ41	X=498797.9720	Y=4422829.6262
T41	X=498802.3771	Y=4422827.7099
Υ41	X=498805.7918	Y=4422826.2769
Φ41	X=498808.6830	Y=4422824.8980
X41	X=498812.5529	Y=4422821.3932
Ψ41	X=498814.7762	Y=4422818.9801
Ω41	X=498817.2841	Y=4422816.8772

ΠΙΝΑΚΑΣ ΣΥΝΤΕΤΑΓΜΕΝΩΝ		
α/α	X	Y
A42	X=498820.1419	Y=4422815.3848
B42	X=498823.4059	Y=4422814.9539
Γ42	X=498826.9618	Y=4422813.7500
Δ42	X=498831.4302	Y=4422813.0679
E42	X=498835.1649	Y=4422813.9241
Z42	X=498838.4060	Y=4422815.0219
H42	X=498842.0351	Y=4422815.7620
Θ42	X=498845.0011	Y=4422816.2518
I42	X=498848.1880	Y=4422815.8928
K42	X=498852.6352	Y=4422815.7322
Λ42	X=498855.6398	Y=4422816.1860
M42	X=498858.5569	Y=4422817.9438
N42	X=498860.8829	Y=4422820.4608
Ξ42	X=498863.2340	Y=4422823.3151
O42	X=498865.8411	Y=4422826.2920
Π42	X=498867.9531	Y=4422828.5769
P42	X=498870.0089	Y=4422831.3450
Σ42	X=498871.4921	Y=4422834.4271
T42	X=498872.6359	Y=4422837.6071
Υ42	X=498873.5882	Y=4422840.8911
Φ42	X=498875.1650	Y=4422844.4608
X42	X=498876.6088	Y=4422847.5789
Ψ42	X=498878.7009	Y=4422850.3852
Ω42	X=498880.9589	Y=4422852.7510
A43	X=498883.9410	Y=4422854.7349
B43	X=498886.6390	Y=4422856.3342
Γ43	X=498889.6389	Y=4422857.8698
Δ43	X=498893.0302	Y=4422859.9070
E43	X=498895.2791	Y=4422862.4958
Z43	X=498898.2200	Y=4422865.5229
H43	X=498901.1311	Y=4422868.3621
Θ43	X=498903.4099	Y=4422871.1389
I43	X=498905.6298	Y=4422873.5411
K43	X=498908.0961	Y=4422876.2881
Λ43	X=498910.4740	Y=4422879.4040
M43	X=498913.5878	Y=4422882.7741
N43	X=498915.5608	Y=4422885.7631
Ξ43	X=498917.9418	Y=4422889.7382
O43	X=498920.6528	Y=4422892.9052
Π43	X=498922.8038	Y=4422896.0869
P43	X=498925.2359	Y=4422899.7290
Σ43	X=498927.7451	Y=4422902.3651
T43	X=498930.1192	Y=4422904.6239
Υ43	X=498932.7678	Y=4422907.4900
Φ43	X=498935.4610	Y=4422910.1711
X43	X=498937.2509	Y=4422913.0410
Ψ43	X=498938.5982	Y=4422915.8178
Ω43	X=498941.0861	Y=4422918.9762

ΠΙΝΑΚΑΣ ΣΥΝΤΕΤΑΓΜΕΝΩΝ		
α/α	X	Y
A44	X=498943.6620	Y=4422920.8318
B44	X=498946.7190	Y=4422922.8179
Γ44	X=498950.1571	Y=4422924.5960
Δ44	X=498953.6039	Y=4422926.1499
E44	X=498956.7111	Y=4422927.8029
Z44	X=498959.5979	Y=4422929.3719
H44	X=498962.4159	Y=4422930.7889
Θ44	X=498965.3941	Y=4422931.9140
I44	X=498968.4801	Y=4422932.2219
K44	X=498971.6869	Y=4422932.2738
Λ44	X=498975.6490	Y=4422932.1318
M44	X=498979.1660	Y=4422931.8971
N44	X=498981.8808	Y=4422930.2501
Ξ44	X=498984.5689	Y=4422928.3412
O44	X=498987.9009	Y=4422928.0610
Π44	X=498991.0640	Y=4422928.2979
P44	X=498994.2392	Y=4422928.2359
Σ44	X=498997.4430	Y=4422927.4300
T44	X=499001.2341	Y=4422925.9368
Υ44	X=499004.2590	Y=4422924.9360
Φ44	X=499007.3108	Y=4422924.1981
X44	X=499010.6710	Y=4422924.1812
Ψ44	X=499014.2091	Y=4422923.4250
Ω44	X=499017.1449	Y=4422922.7941
A45	X=499020.1971	Y=4422922.0561
B45	X=499023.5499	Y=4422921.2549
Γ45	X=499027.9702	Y=4422919.8990
Δ45	X=499032.6490	Y=4422918.5912
E45	X=499035.9932	Y=4422918.0139
Z45	X=499039.1801	Y=4422917.6540
H45	X=499042.4112	Y=4422917.1101
Θ45	X=499046.8501	Y=4422917.1720
I45	X=499050.6290	Y=4422916.9109
K45	X=499054.1230	Y=4422917.2720
Λ45	X=499057.2718	Y=4422917.8818
M45	X=499061.2898	Y=4422918.1888
N45	X=499064.4001	Y=4422918.8341
Ξ45	X=499067.9499	Y=4422919.6461
O45	X=499086.3171	Y=4422908.6579
Π45	X=499096.0589	Y=4422895.8232
P45	X=499095.6548	Y=4422892.8221
Σ45	X=499094.4362	Y=4422889.6390
T45	X=499092.7208	Y=4422886.7721
Υ45	X=499092.1431	Y=4422883.4280
Φ45	X=499093.0482	Y=4422880.3658
X45	X=499094.1988	Y=4422876.7159
Ψ45	X=499095.6639	Y=4422873.6390
Ω45	X=499097.2221	Y=4422871.0510

ΠΙΝΑΚΑΣ ΣΥΝΤΕΤΑΓΜΕΝΩΝ		
α/α	X	Y
A46	X=499099.0708	Y=4422868.6228
B46	X=499101.1799	Y=4422866.2431
Γ46	X=499103.7670	Y=4422864.0678
Δ46	X=499105.5859	Y=4422861.4530
E46	X=499107.0721	Y=4422857.8538
Z46	X=499107.7941	Y=4422854.6729
H46	X=499109.5601	Y=4422851.5332
Θ46	X=499112.3728	Y=4422850.2249
I46	X=499115.5100	Y=4422851.1331
K46	X=499118.2361	Y=4422852.9939
Λ46	X=499121.4919	Y=4422854.6530
M46	X=499124.4779	Y=4422853.6881
N46	X=499127.8099	Y=4422852.4760
Ξ46	X=499130.7950	Y=4422853.4521
O46	X=499133.9161	Y=4422853.7990
Π46	X=499137.0632	Y=4422852.5418
P46	X=499139.6681	Y=4422850.8529
Σ46	X=499140.6109	Y=4422847.7552
T46	X=499140.2540	Y=4422844.4942
Υ46	X=499139.3701	Y=4422841.3618
Φ46	X=499138.7391	Y=4422838.4261
X46	X=499138.0692	Y=4422834.5930
Ψ46	X=499137.1251	Y=4422831.0852
Ω46	X=499136.1091	Y=4422827.4990
A47	X=499135.3682	Y=4422824.5221
B47	X=499134.7970	Y=4422821.0281
Γ47	X=499135.2209	Y=4422817.8351
Δ47	X=499136.3820	Y=4422814.8950
E47	X=499135.2621	Y=4422812.0520
Z47	X=499133.3860	Y=4422809.4778
H47	X=499131.1068	Y=4422806.7010
Θ47	X=499128.8748	Y=4422803.6648
I47	X=499127.0460	Y=4422800.8308
K47	X=499125.2440	Y=4422797.3260
Λ47	X=499126.1980	Y=4422793.9299
M47	X=499129.0801	Y=4422791.8421
N47	X=499132.0929	Y=4422790.2069
Ξ47	X=499135.1919	Y=4422788.2758
O47	X=499137.2801	Y=4422785.4852
Π47	X=499139.2870	Y=4422782.8391
P47	X=499139.3719	Y=4422779.7449
Σ47	X=499138.5651	Y=4422776.5411
T47	X=499137.4482	Y=4422773.6231
Υ47	X=499135.9892	Y=4422770.8792
Φ47	X=499134.2431	Y=4422767.8239
X47	X=499132.6680	Y=4422765.1870
Ψ47	X=499130.8331	Y=4422762.5020
Ω47	X=499128.6141	Y=4422760.1011

ΠΙΝΑΚΑΣ ΣΥΝΤΕΤΑΓΜΕΝΩΝ		
α/α	X	Y
A48	X=499126.3050	Y=4422758.0691
B48	X=499124.8070	Y=4422755.3599
Γ48	X=499123.4398	Y=4422752.1712
Δ48	X=499121.9869	Y=4422749.2779
E48	X=499120.0061	Y=4422746.5132
Z48	X=499118.5128	Y=4422742.7222
H48	X=499117.5960	Y=4422739.4759
Θ48	X=499117.4921	Y=4422736.4120
I48	X=499118.0001	Y=4422732.9981
K48	X=499121.1060	Y=4422731.8509
Λ48	X=499124.2228	Y=4422730.4071
M48	X=499126.0222	Y=4422727.3800
N48	X=499126.2820	Y=4422723.6210
Ξ48	X=499125.4272	Y=4422720.6761
O48	X=499123.9950	Y=4422717.2610
Π48	X=499122.9141	Y=4422714.3820
P48	X=499122.7001	Y=4422711.2760
Σ48	X=499122.8379	Y=4422707.7730
T48	X=499122.9401	Y=4422704.2322
Υ48	X=499123.5849	Y=4422701.1219
Φ48	X=499124.8620	Y=4422698.0749
X48	X=499126.9771	Y=4422695.5458
Ψ48	X=499129.5131	Y=4422692.7720
Ω48	X=499131.4009	Y=4422690.3079
A49	X=499133.8529	Y=4422687.7550
B49	X=499138.0220	Y=4422685.1951
Γ49	X=499141.3830	Y=4422683.2381
Δ49	X=499144.1689	Y=4422680.7350
E49	X=499146.6720	Y=4422678.7810
Z49	X=499149.6818	Y=4422677.2198
H49	X=499152.5929	Y=4422676.2519
Θ49	X=499156.2319	Y=4422674.8280
I49	X=499159.0070	Y=4422673.5569
K49	X=499163.2411	Y=4422671.2231
Λ49	X=499166.2600	Y=4422669.4389
M49	X=499169.2252	Y=4422667.1298
N49	X=499171.7638	Y=4422665.2139
Ξ49	X=499174.1561	Y=4422663.2188
O49	X=499176.1581	Y=4422660.7222
Π49	X=499178.2459	Y=4422657.9311
P49	X=499179.8180	Y=4422654.9702
Σ49	X=499181.6442	Y=4422652.2051
T49	X=499184.7969	Y=4422650.7989
Υ49	X=499188.7681	Y=4422652.2999
Φ49	X=499191.2080	Y=4422654.7840
X49	X=499194.0472	Y=4422656.6128
Ψ49	X=499197.2142	Y=4422657.7080
Ω49	X=499200.2041	Y=4422658.5352

ΠΙΝΑΚΑΣ ΣΥΝΤΕΤΑΓΜΕΝΩΝ		
α/α	X	Y
A50	X=499203.2000	Y=4422658.2801
B50	X=499206.2128	Y=4422656.6440
Γ50	X=499209.3179	Y=4422655.4981
Δ50	X=499212.5672	Y=4422654.5060
E50	X=499215.8282	Y=4422654.1491
Z50	X=499218.9142	Y=4422655.3911
H50	X=499221.9309	Y=4422656.4799
Θ50	X=499224.8771	Y=4422657.4919
I50	X=499228.2931	Y=4422656.9922
K50	X=499230.9989	Y=4422655.5678
Λ50	X=499233.6722	Y=4422654.0322
M50	X=499236.7400	Y=4422654.7870
N50	X=499239.6290	Y=4422656.2820
Ξ50	X=499243.1000	Y=4422657.2390
O50	X=499246.5450	Y=4422656.9268
Π50	X=499250.6609	Y=4422655.7090
P50	X=499253.9522	Y=4422654.6069
Σ50	X=499256.8840	Y=4422653.1171
T50	X=499259.5599	Y=4422651.5061
Υ50	X=499262.2679	Y=4422649.0749
Φ50	X=499264.6160	Y=4422646.3310
X50	X=499267.0442	Y=4422644.3740
Ψ50	X=499269.7201	Y=4422642.7630
Ω50	X=499272.8130	Y=4422640.9809
A51	X=499276.0909	Y=4422639.2439
B51	X=499279.0271	Y=4422637.6809
Γ51	X=499282.3608	Y=4422635.4611
Δ51	X=499285.1030	Y=4422634.0761
E51	X=499288.0829	Y=4422632.3270
Z51	X=499291.2239	Y=4422631.2201
H51	X=499293.2940	Y=4422628.8750
Θ51	X=499295.4390	Y=4422626.5339
I51	X=499298.5219	Y=4422626.9171
K51	X=499302.1922	Y=4422628.4801
Λ51	X=499305.6060	Y=4422629.9200
M51	X=499308.6479	Y=4422632.2789
N51	X=499310.5941	Y=4422635.0059
Ξ51	X=499312.2592	Y=4422638.2058
O51	X=499314.1300	Y=4422640.9298
Π51	X=499316.5578	Y=4422643.7131
P51	X=499318.8660	Y=4422645.7442
Σ51	X=499321.5229	Y=4422647.4539
T51	X=499324.8029	Y=4422648.5158
Υ51	X=499328.3441	Y=4422648.6180
Φ51	X=499331.3491	Y=4422648.1399
X51	X=499334.5620	Y=4422647.1092
Ψ51	X=499337.5991	Y=4422645.8109
Ω51	X=499340.8211	Y=4422645.4900

ΠΙΝΑΚΑΣ ΣΥΝΤΕΤΑΓΜΕΝΩΝ		
α/α	X	Y
A52	X=499343.5949	Y=4422643.2848
B52	X=499346.5298	Y=4422641.7210
Γ52	X=499350.2879	Y=4422640.1152
Δ52	X=499353.7161	Y=4422639.3171
E52	X=499357.0061	Y=4422638.2158
Z52	X=499360.2580	Y=4422637.1491
H52	X=499364.2582	Y=4422636.0379
Θ52	X=499367.3221	Y=4422635.0020
I52	X=499370.7399	Y=4422634.4269
K52	X=499375.0541	Y=4422634.8210
Λ52	X=499379.2721	Y=4422634.8011
M52	X=499382.9389	Y=4422635.5048
N52	X=499386.0158	Y=4422636.0370
Ξ52	X=499389.6081	Y=4422636.7382
O52	X=499394.4359	Y=4422638.3089
Π52	X=499397.5102	Y=4422639.8489
P52	X=499400.2212	Y=4422642.0831
Σ52	X=499403.4670	Y=4422646.8390
T52	X=499405.2400	Y=4422650.1550
Υ52	X=499406.8900	Y=4422653.7290
Φ52	X=499408.3199	Y=4422657.2191
X52	X=499409.9530	Y=4422660.3060
Ψ52	X=499412.9862	Y=4422663.8221
Ω52	X=499416.0878	Y=4422665.6232
A53	X=499419.2371	Y=4422667.1662
B53	X=499423.1572	Y=4422668.0661
Γ53	X=499426.7048	Y=4422668.9530
Δ53	X=499430.5150	Y=4422668.8790
E53	X=499434.3632	Y=4422668.7690
Z53	X=499437.2608	Y=4422670.0400
H53	X=499440.1151	Y=4422671.4960
Θ53	X=499442.5459	Y=4422673.2720
I53	X=499445.1850	Y=4422675.4282
K53	X=499447.5348	Y=4422677.3501
Λ53	X=499450.6988	Y=4422678.5190
M53	X=499454.1209	Y=4422678.8031
N53	X=499457.7010	Y=4422677.9369
Ξ53	X=499460.5138	Y=4422676.6291
O53	X=499463.3872	Y=4422675.6980
Π53	X=499466.4979	Y=4422674.4018
P53	X=499469.3119	Y=4422673.0948
Σ53	X=499472.8908	Y=4422671.2950
T53	X=499475.6858	Y=4422669.5021
Υ53	X=499478.1889	Y=4422667.5481
Φ53	X=499480.2888	Y=4422665.3910
X53	X=499482.4100	Y=4422662.7130
Ψ53	X=499484.1669	Y=4422659.7971
Ω53	X=499484.9010	Y=4422656.3170

ΠΙΝΑΚΑΣ ΣΥΝΤΕΤΑΓΜΕΝΩΝ		
α/α	X	Y
A54	X=499484.4969	Y=4422653.3159
B54	X=499484.1791	Y=4422650.0190
Γ54	X=499483.4732	Y=4422646.1469
Δ54	X=499482.8071	Y=4422643.1722
E54	X=499481.5911	Y=4422639.9151
Z54	X=499479.8610	Y=4422637.4211
H54	X=499478.6670	Y=4422634.5750
Θ54	X=499478.0841	Y=4422631.3799
I54	X=499476.6390	Y=4422628.2618
K54	X=499474.1450	Y=4422625.2529
Λ54	X=499470.7099	Y=4422623.4011
M54	X=499467.5052	Y=4422623.2750
N54	X=499464.3850	Y=4422623.8610
Ξ54	X=499461.2998	Y=4422625.4191
O54	X=499458.0180	Y=4422625.3641
Π54	X=499456.3321	Y=4422622.6852
P54	X=499456.4911	Y=4422619.5940
Σ54	X=499456.6950	Y=4422616.3179
T54	X=499457.8232	Y=4422613.2639
Υ54	X=499459.4519	Y=4422609.8201
Φ54	X=499459.8101	Y=4422606.4011
X54	X=499458.9439	Y=4422602.8209
Ψ54	X=499457.1450	Y=4422600.1749
Ω54	X=499454.1568	Y=4422599.2741
A55	X=499450.5620	Y=4422599.5799
B55	X=499447.4591	Y=4422598.7861
Γ55	X=499444.8728	Y=4422597.1539
Δ55	X=499442.2900	Y=4422595.4472
E55	X=499439.2750	Y=4422593.3498
Z55	X=499436.7931	Y=4422590.0429
H55	X=499434.8841	Y=4422587.3549
Θ55	X=499433.2342	Y=4422584.7149
I55	X=499432.7071	Y=4422581.0369
K55	X=499433.0869	Y=4422578.0288
Λ55	X=499433.3741	Y=4422574.5318
M55	X=499432.8379	Y=4422570.1440
N55	X=499432.2840	Y=4422567.1368
Ξ55	X=499431.7310	Y=4422564.1292
O55	X=499430.8562	Y=4422560.7729
Π55	X=499430.3439	Y=4422557.6562
P55	X=499429.5341	Y=4422554.5260
Σ55	X=499428.1552	Y=4422550.7020
T55	X=499426.3969	Y=4422547.0132
Υ55	X=499424.6928	Y=4422543.8479
Φ55	X=499422.9740	Y=4422541.0559
X55	X=499421.1092	Y=4422538.1830
Ψ55	X=499419.2661	Y=4422535.7219
Ω55	X=499417.2129	Y=4422532.8801

ΠΙΝΑΚΑΣ ΣΥΝΤΕΤΑΓΜΕΝΩΝ		
α/α	X	Y
A56	X=499415.2949	Y=4422530.4151
B56	X=499413.3790	Y=4422527.8769
Γ56	X=499410.8772	Y=4422525.0910
Δ56	X=499409.2601	Y=4422522.5640
E56	X=499408.3671	Y=4422519.6551
Z56	X=499408.3910	Y=4422516.1850
H56	X=499409.0600	Y=4422512.4801
Θ56	X=499408.9301	Y=4422509.1529
I56	X=499409.0860	Y=4422506.1362
K56	X=499410.2410	Y=4422503.3451
Λ56	X=499412.3440	Y=4422501.1139
M56	X=499414.3010	Y=4422497.8698
N56	X=499414.4002	Y=4422494.4031
Ξ56	X=499413.8008	Y=4422490.6472
O56	X=499413.0689	Y=4422487.4459
Π56	X=499411.2189	Y=4422484.2010
P56	X=499409.3719	Y=4422481.8139
Σ56	X=499407.4690	Y=4422478.9769
T56	X=499405.4011	Y=4422475.5739
Υ56	X=499404.3020	Y=4422472.2090
Φ56	X=499404.7649	Y=4422468.9809
X56	X=499406.5400	Y=4422466.5501
Ψ56	X=499408.8639	Y=4422464.4030
Ω56	X=499410.9378	Y=4422461.9839
A57	X=499412.3310	Y=4422458.8290
B57	X=499412.0872	Y=4422455.5351
Γ57	X=499410.8932	Y=4422452.6890
Δ57	X=499409.5078	Y=4422449.0140
E57	X=499408.6322	Y=4422445.6582
Z57	X=499406.9549	Y=4422442.7558
H57	X=499405.1590	Y=4422440.0348
Θ57	X=499403.5480	Y=4422437.3589
I57	X=499402.3510	Y=4422434.5882
K57	X=499401.1800	Y=4422430.2121
Λ57	X=499400.7842	Y=4422426.9870
M57	X=499400.6361	Y=4422423.1752
N57	X=499400.8730	Y=4422420.0121
Ξ57	X=499401.1839	Y=4422416.8520
O57	X=499400.8989	Y=4422413.6681
Π57	X=499400.3511	Y=4422410.5119
P57	X=499400.2688	Y=4422406.9249
Σ57	X=499400.3741	Y=4422403.3092
T57	X=499400.5330	Y=4422400.2180
Υ57	X=499400.8769	Y=4422397.1709
Φ57	X=499401.0419	Y=4422393.9312
X57	X=499401.6451	Y=4422390.9322
Ψ57	X=499402.5199	Y=4422387.6821
Ω57	X=499404.3539	Y=4422384.6939

ΠΙΝΑΚΑΣ ΣΥΝΤΕΤΑΓΜΕΝΩΝ		
α/α	X	Y
A58	X=499407.2061	Y=4422382.4181
B58	X=499409.7742	Y=4422380.6898
Γ58	X=499412.4800	Y=4422379.2672
Δ58	X=499415.3352	Y=4422377.8489
E58	X=499418.0050	Y=4422375.4540
Z58	X=499419.4519	Y=4422372.8240
H58	X=499418.5970	Y=4422369.8792
Θ58	X=499417.3619	Y=4422367.1431
I58	X=499415.7202	Y=4422364.2788
K58	X=499413.4059	Y=4422361.4639
Λ58	X=499411.1119	Y=4422359.0591
M58	X=499408.9548	Y=4422356.9591
N58	X=499407.0818	Y=4422354.3101
Ξ58	X=499404.8138	Y=4422350.3020
O58	X=499404.1530	Y=4422347.1779
Π58	X=499404.4579	Y=4422344.1668
P58	X=499405.8900	Y=4422340.9769
Σ58	X=499406.8631	Y=4422338.0671
T58	X=499407.8722	Y=4422335.1959
Υ58	X=499409.2168	Y=4422331.3671
Φ58	X=499410.8971	Y=4422328.5219
X58	X=499412.3258	Y=4422325.4060
Ψ58	X=499413.7848	Y=4422322.4781
Ω58	X=499415.5088	Y=4422319.4479
A59	X=499418.3389	Y=4422315.8279
B59	X=499421.0438	Y=4422313.4712
Γ59	X=499424.2831	Y=4422311.7701
Δ59	X=499427.2670	Y=4422310.8801
E59	X=499430.5401	Y=4422311.1582
Z59	X=499434.4121	Y=4422311.3860
H59	X=499437.8818	Y=4422310.4770
Θ59	X=499440.7041	Y=4422308.9461
I59	X=499443.6810	Y=4422307.2718
K59	X=499445.9628	Y=4422305.2351
Λ59	X=499447.4699	Y=4422302.0469
M59	X=499447.7839	Y=4422298.8128
N59	X=499447.8380	Y=4422295.5310
Ξ59	X=499447.2252	Y=4422292.1479
O59	X=499446.7488	Y=4422289.0688
Π59	X=499445.1370	Y=4422285.4601
P59	X=499443.1271	Y=4422282.5070
Σ59	X=499441.8669	Y=4422279.4340
T59	X=499440.6729	Y=4422276.5879
Υ59	X=499438.7748	Y=4422273.6019
Φ59	X=499436.5021	Y=4422270.6761
X59	X=499434.3181	Y=4422268.3129
Ψ59	X=499431.6219	Y=4422265.7071
Ω59	X=499428.7320	Y=4422263.2789

ΠΙΝΑΚΑΣ ΣΥΝΤΕΤΑΓΜΕΝΩΝ		
α/α	X	Y
A60	X=499426.0210	Y=4422261.0452
B60	X=499422.8779	Y=4422259.3541
Γ60	X=499419.2202	Y=4422258.4260
Δ60	X=499415.6751	Y=4422257.4650
E60	X=499412.8329	Y=4422255.7111
Z60	X=499409.8391	Y=4422254.0252
H60	X=499406.7561	Y=4422252.7100
Θ60	X=499403.7832	Y=4422251.4350
I60	X=499400.4282	Y=4422249.4369
K60	X=499397.6358	Y=4422246.4158
Λ60	X=499395.3570	Y=4422243.6390
M60	X=499393.3519	Y=4422240.5370
N60	X=499393.3532	Y=4422236.7312
Ξ60	X=499394.6091	Y=4422233.2719
O60	X=499395.4120	Y=4422229.9451
Π60	X=499396.3461	Y=4422227.0699
P60	X=499397.7661	Y=4422224.1779
Σ60	X=499399.7769	Y=4422221.4578
T60	X=499401.5420	Y=4422218.3181
Υ60	X=499401.4121	Y=4422214.9909
Φ60	X=499400.4061	Y=4422212.1149
X60	X=499400.1588	Y=4422207.9631
Ψ60	X=499400.0709	Y=4422204.5259
Ω60	X=499399.9670	Y=4422200.5291
A61	X=499398.3880	Y=4422197.0330
B61	X=499396.1270	Y=4422194.7421
Γ61	X=499393.7382	Y=4422192.8561
Δ61	X=499391.2689	Y=4422191.1169
E61	X=499388.6562	Y=4422189.2231
Z61	X=499385.9491	Y=4422187.8468
H61	X=499383.2589	Y=4422186.0240
Θ61	X=499380.5631	Y=4422184.3498
I61	X=499377.3610	Y=4422183.2169
K61	X=499374.3490	Y=4422181.9779
Λ61	X=499370.5931	Y=4422181.6440
M61	X=499366.0632	Y=4422182.9579
N61	X=499363.2158	Y=4422184.1519
Ξ61	X=499360.2120	Y=4422185.5641
O61	X=499357.1901	Y=4422186.4900
Π61	X=499354.0339	Y=4422187.9698
P61	X=499351.2450	Y=4422189.6141
Σ61	X=499348.2239	Y=4422191.4729
T61	X=499345.7620	Y=4422193.3169
Υ61	X=499343.5940	Y=4422196.2552
Φ61	X=499341.3629	Y=4422198.8908
X61	X=499338.5982	Y=4422200.8721
Ψ61	X=499335.9249	Y=4422202.4091
Ω61	X=499333.1619	Y=4422204.3150

ΠΙΝΑΚΑΣ ΣΥΝΤΕΤΑΓΜΕΝΩΝ		
α/α	X	Y
A62	X=499331.1339	Y=4422206.5492
B62	X=499329.9729	Y=4422209.4888
Γ62	X=499329.4289	Y=4422212.8641
Δ62	X=499330.7580	Y=4422216.0891
E62	X=499332.4768	Y=4422219.8139
Z62	X=499334.7621	Y=4422222.4422
H62	X=499337.0050	Y=4422225.1800
Θ62	X=499338.6848	Y=4422228.0080
I62	X=499337.9659	Y=4422231.1152
K62	X=499335.3229	Y=4422232.8388
Λ62	X=499332.5331	Y=4422234.4831
M62	X=499329.8962	Y=4422236.0591
N62	X=499326.8318	Y=4422237.0950
Ξ62	X=499323.6280	Y=4422237.9022
O62	X=499319.6191	Y=4422238.3041
Π62	X=499316.5279	Y=4422238.1451
P62	X=499312.9322	Y=4422237.5181
Σ62	X=499309.4620	Y=4422236.5601
T62	X=499306.6380	Y=4422235.2921
Υ62	X=499302.8630	Y=4422233.5382
Φ62	X=499298.7402	Y=4422232.1069
X62	X=499295.0362	Y=4422230.4310
Ψ62	X=499291.8012	Y=4422228.2509
Ω62	X=499289.3821	Y=4422226.1770
A63	X=499286.9002	Y=4422223.8029
B63	X=499284.3200	Y=4422221.0889
Γ63	X=499282.0408	Y=4422218.3121
Δ63	X=499279.8750	Y=4422215.5019
E63	X=499277.3399	Y=4422212.6030
Z63	X=499274.8190	Y=4422209.3312
H63	X=499272.8429	Y=4422206.4171
Θ63	X=499270.7161	Y=4422203.5718
I63	X=499268.4222	Y=4422200.2342
K63	X=499266.5782	Y=4422196.8398
Λ63	X=499264.6199	Y=4422193.4788
M63	X=499263.1609	Y=4422190.7341
N63	X=499261.6330	Y=4422187.8381
Ξ63	X=499259.9831	Y=4422185.1969
O63	X=499258.2668	Y=4422182.3309
Π63	X=499256.9269	Y=4422179.4042
P63	X=499256.4059	Y=4422175.5772
Σ63	X=499256.0309	Y=4422171.8299
T63	X=499256.1089	Y=4422167.9518
Υ63	X=499256.1041	Y=4422164.2941
Φ63	X=499257.6878	Y=4422161.0349
X63	X=499261.4620	Y=4422156.1828
Ψ63	X=499263.6840	Y=4422153.7698
Ω63	X=499266.9108	Y=4422151.4338

ΠΙΝΑΚΑΣ ΣΥΝΤΕΤΑΓΜΕΝΩΝ		
α/α	X	Y
A64	X=499270.0141	Y=4422151.2948
B64	X=499273.4839	Y=4422151.3191
Γ64	X=499276.7838	Y=4422150.9272
Δ64	X=499279.6840	Y=4422149.3239
E64	X=499282.4990	Y=4422147.0101
Z64	X=499283.8302	Y=4422143.5538
H64	X=499284.6240	Y=4422140.4500
Θ64	X=499284.5591	Y=4422137.3501
I64	X=499283.7609	Y=4422133.9220
K64	X=499282.6479	Y=4422130.9299
Λ64	X=499280.8780	Y=4422127.5390
M64	X=499279.0609	Y=4422124.4071
N64	X=499276.5820	Y=4422121.9581
Ξ64	X=499273.4981	Y=4422119.7088
O64	X=499270.0869	Y=4422118.1939
Π64	X=499266.1308	Y=4422117.2542
P64	X=499262.5381	Y=4422116.5531
Σ64	X=499259.5240	Y=4422116.3218
T64	X=499256.4601	Y=4422116.4249
Y64	X=499253.4429	Y=4422116.2690
Φ64	X=499250.2062	Y=4422116.0299
X64	X=499246.2830	Y=4422116.1360
Ψ64	X=499242.4019	Y=4422116.1330
Ω64	X=499239.1141	Y=4422116.2270
A65	X=499235.3339	Y=4422117.4222
B65	X=499232.4531	Y=4422118.5772
Γ65	X=499229.1999	Y=4422118.7101
Δ65	X=499226.3711	Y=4422117.5911
E65	X=499224.4548	Y=4422115.0520
Z65	X=499222.7542	Y=4422110.8799
H65	X=499222.1882	Y=4422107.2370
Θ65	X=499221.8491	Y=4422103.5291
I65	X=499221.4212	Y=4422100.1910
K65	X=499220.5131	Y=4422096.7221
Λ65	X=499219.2078	Y=4422093.8340
M65	X=499217.3881	Y=4422090.7762
N65	X=499214.1128	Y=4422086.7660
Ξ65	X=499211.4521	Y=4422084.1979
O65	X=499208.8212	Y=4422081.8182
Π65	X=499205.9248	Y=4422079.5390
P65	X=499203.0181	Y=4422077.5581
Σ65	X=499199.6961	Y=4422075.6730
T65	X=499195.8578	Y=4422073.6190
Y65	X=499192.2950	Y=4422072.1721
Φ65	X=499188.4520	Y=4422071.1999
X65	X=499184.7190	Y=4422070.2688
Ψ65	X=499181.8512	Y=4422069.1848
Ω65	X=499178.2039	Y=4422067.9588

ΠΙΝΑΚΑΣ ΣΥΝΤΕΤΑΓΜΕΝΩΝ		
α/α	X	Y
A66	X=499174.7572	Y=4422066.4050
B66	X=499171.9479	Y=4422064.7650
Γ66	X=499168.4920	Y=4422062.5009
Δ66	X=499164.8599	Y=4422059.9692
E66	X=499161.4062	Y=4422057.6311
Z66	X=499157.1981	Y=4422054.5550
H66	X=499154.5079	Y=4422052.7318
Θ66	X=499150.9832	Y=4422050.3162
I66	X=499148.5948	Y=4422048.4311
K66	X=499146.0922	Y=4422046.5780
Λ66	X=499143.6618	Y=4422044.8028
M66	X=499140.4770	Y=4422042.2889
N66	X=499137.2200	Y=4422039.6970
Ξ66	X=499134.7298	Y=4422037.5468
O66	X=499132.0721	Y=4422034.9038
Π66	X=499129.1099	Y=4422031.4662
P66	X=499127.3608	Y=4422028.4858
Σ66	X=499126.2422	Y=4422025.6432
T66	X=499124.7819	Y=4422021.9652
Y66	X=499123.7360	Y=4422018.1919
Φ66	X=499123.5282	Y=4422014.9369
X66	X=499123.7980	Y=4422011.8869
Ψ66	X=499124.3029	Y=4422008.5479
Ω66	X=499123.5650	Y=4422005.4961
A67	X=499121.6699	Y=4422002.4348
B67	X=499120.4339	Y=4421999.7000
Γ67	X=499117.2639	Y=4421997.7460
Δ67	X=499114.3039	Y=4421997.1068
E67	X=499111.3850	Y=4421996.3572
Z67	X=499107.9088	Y=4421995.5491
H67	X=499104.0649	Y=4421994.5760
Θ67	X=499101.2860	Y=4421993.1230
I67	X=499098.3961	Y=4421990.6948
K67	X=499095.9298	Y=4421988.8812
Λ67	X=499092.9689	Y=4421987.3091
M67	X=499089.8141	Y=4421984.9831
N67	X=499087.3620	Y=4421982.7962
Ξ67	X=499085.0651	Y=4421980.4671
O67	X=499081.8890	Y=4421977.7289
Π67	X=499078.9099	Y=4421975.6709
P67	X=499075.3908	Y=4421974.0392
Σ67	X=499072.4209	Y=4421971.7582
T67	X=499070.1451	Y=4421968.9060
Y67	X=499068.2829	Y=4421965.9590
Φ67	X=499065.9912	Y=4421962.5469
X67	X=499063.8462	Y=4421959.2162
Ψ67	X=499062.2789	Y=4421956.3549
Ω67	X=499060.4081	Y=4421952.6990

ΠΙΝΑΚΑΣ ΣΥΝΤΕΤΑΓΜΕΝΩΝ		
α/α	X	Y
A68	X=499058.8711	Y=4421950.0261
B68	X=499057.3160	Y=4421946.8669
Γ68	X=499055.7171	Y=4421943.8931
Δ68	X=499054.2932	Y=4421941.1868
E68	X=499052.6008	Y=4421937.7241
Z68	X=499051.0041	Y=4421934.6748
H68	X=499049.3121	Y=4421932.1449
Θ68	X=499048.2052	Y=4421929.0039
I68	X=499048.1129	Y=4421925.6420
K68	X=499048.7582	Y=4421922.5321
Λ68	X=499050.4649	Y=4421919.9489
M68	X=499052.4579	Y=4421917.6770
N68	X=499054.9151	Y=4421914.9752
Ξ68	X=499056.5889	Y=4421912.2789
O68	X=499057.7322	Y=4421908.8529
Π68	X=499058.4480	Y=4421904.8882
P68	X=499058.0548	Y=4421901.5878
Σ68	X=499057.0938	Y=4421898.5269
T68	X=499056.2091	Y=4421895.3950
Υ68	X=499055.9570	Y=4421892.3241
Φ68	X=499058.7079	Y=4421890.7162
X68	X=499061.2699	Y=4421889.1381
Ψ68	X=499063.7669	Y=4421886.3998
Ω68	X=499065.0349	Y=4421883.5762
A69	X=499065.6261	Y=4421879.9419
B69	X=499064.3299	Y=4421876.8299
Γ69	X=499062.4058	Y=4421874.5152
Δ69	X=499059.9819	Y=4421872.5911
E69	X=499057.4771	Y=4421870.8129
Z69	X=499054.0329	Y=4421869.1842
H69	X=499050.3982	Y=4421868.5930
Θ69	X=499047.3819	Y=4421868.4371
I69	X=499043.9139	Y=4421867.4051
K69	X=499041.2272	Y=4421865.5070
Λ69	X=499040.2978	Y=4421862.5600
M69	X=499041.7538	Y=4421859.7061
N69	X=499043.8659	Y=4421857.2511
Ξ69	X=499046.2728	Y=4421854.8831
O69	X=499047.4070	Y=4421851.6810
Π69	X=499047.7180	Y=4421848.5209
P69	X=499046.8098	Y=4421845.0520
Σ69	X=499046.4119	Y=4421841.9011
T69	X=499047.1069	Y=4421838.4569
Υ69	X=499050.1319	Y=4421837.4570
Φ69	X=499054.6388	Y=4421836.7389
X69	X=499058.3289	Y=4421835.9139
Ψ69	X=499061.9931	Y=4421835.7602
Ω69	X=499065.7482	Y=4421835.1608

ΠΙΝΑΚΑΣ ΣΥΝΤΕΤΑΓΜΕΝΩΝ		
α/α	X	Y
A70	X=499069.2361	Y=4421834.7390
B70	X=499074.0020	Y=4421834.0678
Γ70	X=499078.1490	Y=4421833.9699
Δ70	X=499082.0301	Y=4421833.9738
E70	X=499086.0988	Y=4421833.9478
Z70	X=499089.8730	Y=4421833.8348
H70	X=499094.0551	Y=4421833.7759
Θ70	X=499098.2580	Y=4421833.1952
I70	X=499101.3310	Y=4421832.8691
K70	X=499106.5529	Y=4421831.9921
Λ70	X=499110.0819	Y=4421831.4590
M70	X=499113.2030	Y=4421830.8731
N70	X=499116.7970	Y=4421829.6341
Ξ70	X=499119.9541	Y=4421829.0871
O70	X=499123.1259	Y=4421829.1001
Π70	X=499127.0702	Y=4421829.4041
P70	X=499130.1372	Y=4421829.2270
Σ70	X=499134.4379	Y=4421828.9862
T70	X=499137.7890	Y=4421828.2591
Υ70	X=499140.4619	Y=4421826.7221
Φ70	X=499141.7091	Y=4421823.4871
X70	X=499141.5251	Y=4421819.6359
Ψ70	X=499140.9469	Y=4421816.2922
Ω70	X=499141.8520	Y=4421813.2300
A71	X=499143.1529	Y=4421810.5190
B71	X=499144.9341	Y=4421807.9401
Γ71	X=499146.2818	Y=4421804.9701
Δ71	X=499147.4520	Y=4421801.8062
E71	X=499149.5251	Y=4421799.3871
Z71	X=499151.9862	Y=4421796.6111
H71	X=499153.8982	Y=4421793.5511
Θ71	X=499153.0199	Y=4421790.2689
I71	X=499151.9320	Y=4421786.6060
K71	X=499152.8830	Y=4421781.4192
Λ71	X=499155.0731	Y=4421778.8931
M71	X=499157.8880	Y=4421776.5780
N71	X=499160.7432	Y=4421775.1601
Ξ71	X=499163.5741	Y=4421773.4062
O71	X=499166.1509	Y=4421770.5220
Π71	X=499166.6701	Y=4421766.8102
P71	X=499167.7740	Y=4421763.4202
Σ71	X=499168.5301	Y=4421760.3519
T71	X=499168.4110	Y=4421756.7271
Υ71	X=499168.4721	Y=4421753.2960
Φ71	X=499168.2698	Y=4421749.8921
X71	X=499167.9191	Y=4421746.4821
Ψ71	X=499166.6770	Y=4421742.9622
Ω71	X=499166.1361	Y=4421739.6570

ΠΙΝΑΚΑΣ ΣΥΝΤΕΤΑΓΜΕΝΩΝ		
α/α	X	Y
A72	X=499165.2510	Y=4421735.5910
B72	X=499165.5801	Y=4421731.9840
Γ72	X=499167.6579	Y=4421728.4831
Δ72	X=499169.8419	Y=4421726.1060
E72	X=499171.1930	Y=4421723.0611
Z72	X=499170.6309	Y=4421719.3441
H72	X=499168.9242	Y=4421716.2542
Θ72	X=499166.3648	Y=4421713.9511
I72	X=499163.5971	Y=4421712.1998
K72	X=499160.2369	Y=4421710.3511
Λ72	X=499156.7841	Y=4421708.9462
M72	X=499153.5638	Y=4421708.2589
N72	X=499150.3180	Y=4421708.2429
Ξ72	X=499147.2978	Y=4421709.0952
O72	X=499144.6999	Y=4421710.6352
Π72	X=499142.3461	Y=4421712.5939
P72	X=499139.4282	Y=4421713.7108
Σ72	X=499136.3460	Y=4421714.2608
T72	X=499133.0621	Y=4421715.2140
Υ72	X=499129.9202	Y=4421715.3889
Φ72	X=499126.7870	Y=4421715.3400
X72	X=499123.3229	Y=4421715.1659
Ψ72	X=499119.5760	Y=4421714.6081
Ω72	X=499116.1080	Y=4421713.5761
A73	X=499113.2039	Y=4421712.4540
B73	X=499109.7190	Y=4421711.8690
Γ73	X=499106.2969	Y=4421711.5849
Δ73	X=499102.8329	Y=4421711.4108
E73	X=499099.0219	Y=4421710.5520
Z73	X=499095.7908	Y=4421710.1631
H73	X=499092.6190	Y=4421710.1501
Θ73	X=499089.4299	Y=4421710.5841
I73	X=499085.2621	Y=4421710.2710
K73	X=499081.5178	Y=4421709.6378
Λ73	X=499078.5089	Y=4421709.2580
M73	X=499074.6940	Y=4421709.4810
N73	X=499070.7419	Y=4421710.3329
Ξ73	X=499067.0911	Y=4421712.0552
O73	X=499063.6959	Y=4421712.9659
Π73	X=499059.7351	Y=4421713.1088
P73	X=499055.6270	Y=4421713.1712
Σ73	X=499052.5380	Y=4421712.9369
T73	X=499049.2502	Y=4421712.0981
Υ73	X=499045.9710	Y=4421711.9690
Φ73	X=499042.4831	Y=4421712.3921
X73	X=499039.1351	Y=4421712.1102
Ψ73	X=499035.8498	Y=4421711.1969
Ω73	X=499032.8080	Y=4421709.7712

ΠΙΝΑΚΑΣ ΣΥΝΤΕΤΑΓΜΕΝΩΝ		
α/α	X	Y
A74	X=499030.0320	Y=4421708.2442
B74	X=499027.1509	Y=4421705.5921
Γ74	X=499025.5130	Y=4421702.6542
Δ74	X=499023.7439	Y=4421700.1961
E74	X=499020.5622	Y=4421699.4729
Z74	X=499017.3740	Y=4421697.0339
H74	X=499015.1129	Y=4421694.7430
Θ74	X=499012.6488	Y=4421691.9211
I74	X=499010.6892	Y=4421689.5670
K74	X=499007.6768	Y=4421687.3960
Λ74	X=499004.4569	Y=4421686.7092
M74	X=499000.5559	Y=4421688.1600
N74	X=498996.7588	Y=4421688.8689
Ξ74	X=498994.0500	Y=4421690.3669
O74	X=498990.5430	Y=4421692.2442
Π74	X=498986.9369	Y=4421693.7820
P74	X=498983.8019	Y=4421695.6741
Σ74	X=498981.1108	Y=4421697.6571
T74	X=498978.5012	Y=4421699.4950
Υ74	X=498974.7491	Y=4421701.8851
Φ74	X=498973.0749	Y=4421704.5809
X74	X=498973.6379	Y=4421708.2979
Ψ74	X=498972.2841	Y=4421711.4168
Ω74	X=498969.6052	Y=4421713.1032
A75	X=498966.4338	Y=4421714.9559
B75	X=498963.4072	Y=4421716.9640
Γ75	X=498960.5641	Y=4421719.0158
Δ75	X=498958.7140	Y=4421721.4440
E75	X=498957.9921	Y=4421724.6249
Z75	X=498959.9942	Y=4421727.8019
H75	X=498963.0659	Y=4421730.3492
Θ75	X=498964.9580	Y=4421733.4841
I75	X=498964.3820	Y=4421738.6112
K75	X=498963.4548	Y=4421743.2021
Λ75	X=498962.9559	Y=4421746.3920
M75	X=498961.9079	Y=4421749.2992
N75	X=498960.0150	Y=4421752.8451
Ξ75	X=498958.0038	Y=4421755.5648
O75	X=498957.2338	Y=4421759.0051
Π75	X=498956.8939	Y=4421762.9109
P75	X=498957.1918	Y=4421768.5949
Σ75	X=498958.1151	Y=4421771.6921
T75	X=498959.2770	Y=4421775.3580
Υ75	X=498960.7399	Y=4421779.8940
Φ75	X=498961.6779	Y=4421783.5512
X75	X=498962.8520	Y=4421786.9191
Ψ75	X=498964.3772	Y=4421789.8900
Ω75	X=498965.4192	Y=4421792.8049

ΠΙΝΑΚΑΣ ΣΥΝΤΕΤΑΓΜΕΝΩΝ		
α/α	X	Y
A76	X=498966.1749	Y=4421796.3431
B76	X=498967.4299	Y=4421800.4970
Γ76	X=498968.6871	Y=4421803.6450
Δ76	X=498969.8490	Y=4421807.3109
E76	X=498970.6671	Y=4421810.2159
Z76	X=498971.5011	Y=4421813.6830
H76	X=498972.0282	Y=4421817.3610
Θ76	X=498972.0360	Y=4421820.9442
I76	X=498971.5912	Y=4421824.6590
K76	X=498970.6060	Y=4421827.8672
Λ76	X=498969.4692	Y=4421831.1442
M76	X=498968.2458	Y=4421834.7161
N76	X=498967.1631	Y=4421837.5838
Ξ76	X=498965.6318	Y=4421840.4351
O76	X=498964.4630	Y=4421843.5978
Π76	X=498963.7021	Y=4421846.8151
P76	X=498961.8369	Y=4421849.6148
Σ76	X=498958.7002	Y=4421852.5151
T76	X=498956.0658	Y=4421854.9489
Υ76	X=498953.4830	Y=4421857.0488
Φ76	X=498949.5439	Y=4421860.4020
X76	X=498946.8528	Y=4421862.3859
Ψ76	X=498943.6230	Y=4421864.7959
Ω76	X=498940.1940	Y=4421867.5350
A77	X=498936.5199	Y=4421869.8528
B77	X=498933.1550	Y=4421871.8852
Γ77	X=498930.5929	Y=4421873.4641
Δ77	X=498927.8391	Y=4421875.1470
E77	X=498924.0130	Y=4421877.5341
Z77	X=498920.6130	Y=4421879.5270
H77	X=498917.7162	Y=4421881.0549
Θ77	X=498914.1698	Y=4421882.9682
I77	X=498910.5139	Y=4421884.8390
K77	X=498907.3911	Y=4421886.4331
Λ77	X=498904.4250	Y=4421887.8090
M77	X=498901.4962	Y=4421889.2238
N77	X=498898.3898	Y=4421890.3701
Ξ77	X=498895.2882	Y=4421891.4420
O77	X=498892.3429	Y=4421892.2968
Π77	X=498889.1482	Y=4421892.8802
P77	X=498886.1432	Y=4421893.3591
Σ77	X=498882.0481	Y=4421894.0559
T77	X=498879.0132	Y=4421894.3470
Υ77	X=498874.7180	Y=4421894.4392
Φ77	X=498871.1851	Y=4421894.1131
X77	X=498867.3161	Y=4421893.8108
Ψ77	X=498863.1929	Y=4421893.3128
Ω77	X=498859.2069	Y=4421893.1179

ΠΙΝΑΚΑΣ ΣΥΝΤΕΤΑΓΜΕΝΩΝ		
α/α	X	Y
A78	X=498854.9889	Y=4421893.1391
B78	X=498850.9259	Y=4421893.0162
Γ78	X=498847.7480	Y=4421892.2189
Δ78	X=498844.9232	Y=4421890.0180
E78	X=498843.0112	Y=4421887.4041
Z78	X=498840.9520	Y=4421884.7108
H78	X=498838.6970	Y=4421882.2709
Θ78	X=498835.8310	Y=4421880.1801
I78	X=498832.9060	Y=4421878.6462
K78	X=498829.3549	Y=4421876.9018
Λ78	X=498826.0329	Y=4421875.0171
M78	X=498822.6519	Y=4421873.6889
N78	X=498819.4641	Y=4421872.1831
Ξ78	X=498815.7640	Y=4421870.4318
O78	X=498812.7161	Y=4421869.1551
Π78	X=498809.6041	Y=4421868.5848
P78	X=498805.8889	Y=4421868.1400
Σ78	X=498802.5499	Y=4421867.6351
T78	X=498798.1119	Y=4421867.5719
Υ78	X=498795.0709	Y=4421868.0119
Φ78	X=498790.5198	Y=4421868.9148
X78	X=498786.4031	Y=4421869.2010
Ψ78	X=498782.9238	Y=4421868.4661
Ω78	X=498780.4549	Y=4421866.7269
A79	X=498778.0328	Y=4421864.7279
B79	X=498774.9879	Y=4421862.4439
Γ79	X=498772.1518	Y=4421860.5402
Δ79	X=498768.4820	Y=4421859.9109
E79	X=498764.0158	Y=4421859.5848
Z79	X=498758.5111	Y=4421860.0781
H79	X=498754.5672	Y=4421860.7060
Θ79	X=498751.3331	Y=4421861.3249
I79	X=498748.2570	Y=4421861.7259
K79	X=498745.0380	Y=4421861.9732
Λ79	X=498740.5839	Y=4421862.2820
M79	X=498737.4009	Y=4421862.5669
N79	X=498733.9849	Y=4421863.0671
Ξ79	X=498730.7720	Y=4421863.1641
O79	X=498727.3018	Y=4421863.1399
Π79	X=498723.3722	Y=4421862.4621
P79	X=498719.6539	Y=4421861.1590
Σ79	X=498716.3418	Y=4421859.9828
T79	X=498712.1710	Y=4421858.8110
Υ79	X=498709.0399	Y=4421857.7551
Φ79	X=498705.9600	Y=4421856.3650
X79	X=498702.9151	Y=4421855.0130
Ψ79	X=498699.6091	Y=4421853.6891
Ω79	X=498695.7331	Y=4421852.6030

ΠΙΝΑΚΑΣ ΣΥΝΤΕΤΑΓΜΕΝΩΝ		
α/α	X	Y
A80	X=498692.1608	Y=4421852.3128
B80	X=498689.0462	Y=4421850.8841
Γ80	X=498686.1139	Y=4421849.4992
Δ80	X=498683.3769	Y=4421847.9358
E80	X=498681.1778	Y=4421845.0131
Z80	X=498680.1718	Y=4421842.1371
H80	X=498679.1091	Y=4421838.8111
Θ80	X=498679.1961	Y=4421835.6420
I80	X=498679.1052	Y=4421832.2801
K80	X=498678.7388	Y=4421829.2421
Λ80	X=498680.1380	Y=4421825.9379
M80	X=498681.9071	Y=4421822.7241
N80	X=498684.3171	Y=4421820.2812
Ξ80	X=498687.4131	Y=4421817.4918
O80	X=498689.6772	Y=4421814.9692
Π80	X=498691.3241	Y=4421812.0109
P80	X=498691.2622	Y=4421808.8361
Σ80	X=498690.6251	Y=4421805.1161
T80	X=498689.2969	Y=4421801.8911
Υ80	X=498688.1380	Y=4421799.0839
Φ80	X=498688.6369	Y=4421795.8940
X80	X=498690.7971	Y=4421793.1800
Ψ80	X=498693.4639	Y=4421791.7920
Ω80	X=498695.7578	Y=4421789.4569
A81	X=498697.3511	Y=4421786.9070
B81	X=498700.2751	Y=4421785.6412
Γ81	X=498703.2771	Y=4421786.1699
Δ81	X=498706.4879	Y=4421787.0798
E81	X=498709.9130	Y=4421787.2898
Z81	X=498713.4360	Y=4421785.9729
H81	X=498715.9798	Y=4421783.9089
Θ81	X=498717.5739	Y=4421781.3590
I81	X=498718.7020	Y=4421778.3059
K81	X=498718.9168	Y=4421774.7318
Λ81	X=498719.0169	Y=4421771.2651
M81	X=498719.0381	Y=4421767.8699
N81	X=498718.7739	Y=4421764.1642
Ξ81	X=498718.3781	Y=4421760.9391
O81	X=498718.0161	Y=4421757.8271
Π81	X=498717.5908	Y=4421754.4141
P81	X=498716.7450	Y=4421751.2458
Σ81	X=498715.7451	Y=4421748.2209
T81	X=498714.4008	Y=4421745.3691
Υ81	X=498712.8461	Y=4421742.2099
Φ81	X=498711.9172	Y=4421738.3288
X81	X=498711.1940	Y=4421734.9050
Ψ81	X=498710.2322	Y=4421731.8441
Ω81	X=498709.3149	Y=4421728.5978

ΠΙΝΑΚΑΣ ΣΥΝΤΕΤΑΓΜΕΝΩΝ		
α/α	X	Y
A82	X=498708.2730	Y=4421725.6829
B82	X=498707.0370	Y=4421722.9472
Γ82	X=498705.1662	Y=4421720.2241
Δ82	X=498702.7562	Y=4421717.9271
E82	X=498699.7741	Y=4421715.9428
Z82	X=498696.7210	Y=4421714.8151
H82	X=498693.1681	Y=4421715.0109
Θ82	X=498689.9530	Y=4421713.2431
I82	X=498688.1450	Y=4421710.8201
K82	X=498686.4080	Y=4421707.5422
Λ82	X=498684.0659	Y=4421704.4640
M82	X=498681.9690	Y=4421701.8058
N82	X=498680.0480	Y=4421699.4170
Ξ82	X=498677.9809	Y=4421696.9468
O82	X=498676.7510	Y=4421694.0622
Π82	X=498676.4029	Y=4421690.5769
P82	X=498676.4219	Y=4421687.2562
Σ82	X=498676.5990	Y=4421683.7180
T82	X=498678.0658	Y=4421679.6329
Υ82	X=498680.0471	Y=4421676.7262
Φ82	X=498682.4090	Y=4421674.5418
X82	X=498684.2080	Y=4421671.5151
Ψ82	X=498685.8961	Y=4421668.4468
Ω82	X=498686.2191	Y=4421664.9888
A83	X=498686.0918	Y=4421661.5871
B83	X=498686.2148	Y=4421658.4569
Γ83	X=498685.7419	Y=4421655.3042
Δ83	X=498685.2668	Y=4421652.2251
E83	X=498684.9399	Y=4421649.1521
Z83	X=498684.2881	Y=4421645.8040
H83	X=498682.7000	Y=4421642.5318
Θ83	X=498680.7751	Y=4421639.2838
I83	X=498679.1221	Y=4421636.7179
K83	X=498677.7350	Y=4421634.0511
Λ83	X=498676.9160	Y=4421631.1448
M83	X=498675.7931	Y=4421627.4438
N83	X=498676.8489	Y=4421624.3132
Ξ83	X=498679.4980	Y=4421622.4389
O83	X=498682.4099	Y=4421621.4718
Π83	X=498685.6778	Y=4421621.8988
P83	X=498688.5880	Y=4421622.8719
Σ83	X=498691.5991	Y=4421623.1768
T83	X=498694.6180	Y=4421623.2591
Υ83	X=498698.1211	Y=4421623.3968
Φ83	X=498701.1291	Y=4421622.8438
X83	X=498704.8838	Y=4421622.2449
Ψ83	X=498708.4051	Y=4421621.9361
Ω83	X=498711.4300	Y=4421620.9361

ΠΙΝΑΚΑΣ ΣΥΝΤΕΤΑΓΜΕΝΩΝ		
α/α	X	Y
A84	X=498714.4749	Y=4421619.4139
B84	X=498717.4669	Y=4421617.3668
Γ84	X=498720.4451	Y=4421616.6258
Δ84	X=498723.8611	Y=4421616.1261
E84	X=498726.9749	Y=4421615.6891
Z84	X=498730.2220	Y=4421615.7052
H84	X=498733.4029	Y=4421616.4271
Θ84	X=498736.8189	Y=4421616.8601
I84	X=498739.8330	Y=4421617.0910
K84	X=498743.2612	Y=4421617.2261
Λ84	X=498746.8049	Y=4421616.3210
M84	X=498750.5518	Y=4421615.9459
N84	X=498753.7842	Y=4421616.3348
Ξ84	X=498756.9971	Y=4421616.2370
O84	X=498760.2018	Y=4421616.3638
Π84	X=498763.3411	Y=4421616.2629
P84	X=498766.4592	Y=4421615.7519
Σ84	X=498770.2550	Y=4421614.1102
T84	X=498772.9612	Y=4421612.6858
Υ84	X=498775.8038	Y=4421610.6340
Φ84	X=498775.3309	Y=4421607.4799
X84	X=498772.6321	Y=4421605.8811
Ψ84	X=498772.7230	Y=4421602.6378
Ω84	X=498772.1340	Y=4421599.5908
A85	X=498770.0991	Y=4421596.3021
B85	X=498768.2910	Y=4421593.8791
Γ85	X=498766.2859	Y=4421590.7771
Δ85	X=498763.7980	Y=4421587.6192
E85	X=498761.1489	Y=4421584.7531
Z85	X=498759.0282	Y=4421581.7581
H85	X=498756.6351	Y=4421578.0809
Θ85	X=498753.8851	Y=4421575.8831
I85	X=498750.9061	Y=4421574.7580
K85	X=498747.6152	Y=4421573.9941
Λ85	X=498743.6799	Y=4421574.3981
M85	X=498740.5242	Y=4421575.8792
N85	X=498737.5889	Y=4421577.4430
Ξ85	X=498733.2950	Y=4421580.3341
O85	X=498729.8232	Y=4421582.2500
Π85	X=498726.1780	Y=4421583.8229
P85	X=498721.9899	Y=4421584.0312
Σ85	X=498718.0009	Y=4421582.9780
T85	X=498714.5879	Y=4421582.4700
Υ85	X=498711.0442	Y=4421583.3760
Φ85	X=498708.3349	Y=4421584.8740
X85	X=498705.4009	Y=4421583.5639
Ψ85	X=498704.3260	Y=4421580.5359
Ω85	X=498703.1680	Y=4421577.7280

ΠΙΝΑΚΑΣ ΣΥΝΤΕΤΑΓΜΕΝΩΝ		
α/α	X	Y
A86	X=498701.6869	Y=4421574.5722
B86	X=498700.9880	Y=4421571.4840
Γ86	X=498701.0542	Y=4421567.9039
Δ86	X=498701.0780	Y=4421563.5009
E86	X=498700.1941	Y=4421559.4362
Z86	X=498698.9508	Y=4421555.9162
H86	X=498698.7131	Y=4421551.5401
Θ86	X=498698.4931	Y=4421547.6499
I86	X=498698.8278	Y=4421543.8939
K86	X=498698.3112	Y=4421540.9248
Λ86	X=498696.6192	Y=4421538.3948
M86	X=498693.5990	Y=4421537.3810
N86	X=498690.2090	Y=4421537.2100
Ξ86	X=498686.6349	Y=4421537.9271
O86	X=498683.8039	Y=4421539.6819
Π86	X=498680.9998	Y=4421540.7650
P86	X=498677.0260	Y=4421540.2730
Σ86	X=498673.9309	Y=4421539.2549
T86	X=498670.5348	Y=4421538.3000
Υ86	X=498666.6121	Y=4421537.4741
Φ86	X=498663.1350	Y=4421536.6652
X86	X=498659.7602	Y=4421535.1888
Ψ86	X=498655.9938	Y=4421533.2119
Ω86	X=498653.4500	Y=4421531.4688
A87	X=498650.2410	Y=4421529.5512
B87	X=498645.2802	Y=4421527.6020
Γ87	X=498641.6931	Y=4421525.8182
Δ87	X=498638.7968	Y=4421524.4731
E87	X=498636.1131	Y=4421522.5009
Z87	X=498633.7208	Y=4421519.7570
H87	X=498631.9609	Y=4421517.0750
Θ87	X=498632.3879	Y=4421513.8080
I87	X=498635.1950	Y=4421511.7159
K87	X=498638.2191	Y=4421509.7831
Λ87	X=498640.7551	Y=4421507.9421
M87	X=498643.4929	Y=4421505.6988
N87	X=498645.9190	Y=4421503.8159
Ξ87	X=498648.0189	Y=4421501.6601
O87	X=498651.0161	Y=4421498.5312
Π87	X=498653.5751	Y=4421496.0939
P87	X=498656.5191	Y=4421493.3738
Σ87	X=498659.7000	Y=4421489.3558
T87	X=498660.0559	Y=4421486.0108
Υ87	X=498657.7468	Y=4421483.0470
Φ87	X=498654.6669	Y=4421481.6559
X87	X=498651.3332	Y=4421481.0029
Ψ87	X=498648.1791	Y=4421480.5421
Ω87	X=498644.4440	Y=4421479.6859

ΠΙΝΑΚΑΣ ΣΥΝΤΕΤΑΓΜΕΝΩΝ		
α/α	X	Y
A88	X=498641.4212	Y=4421479.6790
B88	X=498638.4161	Y=4421480.1580
Γ88	X=498635.3942	Y=4421481.0839
Δ88	X=498632.2289	Y=4421482.7880
E88	X=498628.8112	Y=4421484.2950
Z88	X=498626.1201	Y=4421486.2789
H88	X=498623.1320	Y=4421488.2511
Θ88	X=498618.2409	Y=4421489.2532
I88	X=498615.2090	Y=4421489.4689
K88	X=498612.1009	Y=4421490.6901
Λ88	X=498609.5679	Y=4421492.4570
M88	X=498607.8322	Y=4421495.7838
N88	X=498605.1892	Y=4421498.4420
Ξ88	X=498604.7561	Y=4421501.8580
O88	X=498603.8129	Y=4421504.9561
Π88	X=498600.9049	Y=4421507.7152
P88	X=498598.2420	Y=4421509.9619
Σ88	X=498595.5210	Y=4421511.7579
T88	X=498592.5528	Y=4421514.1410
Y88	X=498589.9791	Y=4421516.0179
Φ88	X=498587.5890	Y=4421517.9390
X88	X=498586.3240	Y=4421520.6881
Ψ88	X=498587.4262	Y=4421523.9790
Ω88	X=498590.0350	Y=4421525.9481
A89	X=498592.7611	Y=4421527.8090
B89	X=498596.1152	Y=4421528.8739
Γ89	X=498598.7430	Y=4421530.3961
Δ89	X=498600.8902	Y=4421532.7199
E89	X=498601.8191	Y=4421535.6669
Z89	X=498600.9179	Y=4421538.6551
H89	X=498599.3099	Y=4421541.5770
Θ89	X=498598.6408	Y=4421545.2832
I89	X=498599.2662	Y=4421548.3679
K89	X=498599.5490	Y=4421553.4919
Λ89	X=498599.5992	Y=4421556.9651
M89	X=498599.4520	Y=4421560.6912
N89	X=498599.2571	Y=4421563.7438
Ξ89	X=498598.8002	Y=4421566.8229
O89	X=498598.9362	Y=4421570.0012
Π89	X=498601.9620	Y=4421570.8669
P89	X=498603.3981	Y=4421574.2080
Σ89	X=498604.7319	Y=4421577.2832
T89	X=498605.8340	Y=4421580.5741
Y89	X=498607.2792	Y=4421583.6908
Φ89	X=498608.7148	Y=4421587.0319
X89	X=498609.6290	Y=4421590.3518
Ψ89	X=498611.0048	Y=4421593.3170
Ω89	X=498612.7419	Y=4421596.5949

ΠΙΝΑΚΑΣ ΣΥΝΤΕΤΑΓΜΕΝΩΝ		
α/α	X	Y
A90	X=498614.2039	Y=4421599.2651
B90	X=498615.8928	Y=4421601.8700
Γ90	X=498617.1591	Y=4421604.7932
Δ90	X=498617.5961	Y=4421607.9078
E90	X=498616.5420	Y=4421610.9640
Z90	X=498614.6001	Y=4421613.8360
H90	X=498612.0351	Y=4421616.4219
Θ90	X=498609.1362	Y=4421618.9579
I90	X=498606.8011	Y=4421621.4030
K90	X=498604.4049	Y=4421623.4739
Λ90	X=498601.9802	Y=4421625.3560
M90	X=498598.8751	Y=4421627.4360
N90	X=498595.6059	Y=4421629.8820
Ξ90	X=498592.2990	Y=4421632.3639
O90	X=498589.7240	Y=4421634.2412
Π90	X=498586.7328	Y=4421636.2870
P90	X=498583.9491	Y=4421637.7828
Σ90	X=498581.1719	Y=4421639.1292
T90	X=498577.9802	Y=4421640.5700
Y90	X=498574.7110	Y=4421642.0840
Φ90	X=498572.0411	Y=4421643.5460
X90	X=498568.5632	Y=4421644.6781
Ψ90	X=498565.1879	Y=4421645.0670
Ω90	X=498561.9451	Y=4421644.9769
A91	X=498558.6512	Y=4421644.2870
B91	X=498555.6509	Y=4421643.6842
Γ91	X=498552.2882	Y=4421642.8419
Δ91	X=498548.9518	Y=4421642.2629
E91	X=498545.4081	Y=4421642.2351
Z91	X=498541.7508	Y=4421643.1740
H91	X=498538.7731	Y=4421643.9150
Θ91	X=498535.0050	Y=4421643.8782
I91	X=498531.5560	Y=4421643.3321
K91	X=498527.3510	Y=4421641.1131
Λ91	X=498524.8020	Y=4421639.5198
M91	X=498521.4349	Y=4421636.8868
N91	X=498520.3210	Y=4421633.8952
Ξ91	X=498520.0690	Y=4421630.8239
O91	X=498519.3012	Y=4421627.5841
Π91	X=498517.4182	Y=4421625.1590
P91	X=498514.4240	Y=4421622.5411
Σ91	X=498510.1362	Y=4421620.5429
T91	X=498506.8081	Y=4421618.8072
Y91	X=498502.3739	Y=4421616.7289
Φ91	X=498498.8289	Y=4421614.8351
X91	X=498494.9031	Y=4421615.0161
Ψ91	X=498491.9111	Y=4421616.1300
Ω91	X=498487.6311	Y=4421618.6478

ΠΙΝΑΚΑΣ ΣΥΝΤΕΤΑΓΜΕΝΩΝ		
α/α	X	Y
A92	X=498484.9972	Y=4421620.1488
B92	X=498481.9402	Y=4421621.9699
Γ92	X=498478.3341	Y=4421623.5068
Δ92	X=498474.8739	Y=4421625.1252
E92	X=498472.0222	Y=4421626.4681
Z92	X=498468.5381	Y=4421627.7491
H92	X=498465.0450	Y=4421629.2532
Θ92	X=498461.8711	Y=4421630.2479
I92	X=498458.9830	Y=4421631.5519
K92	X=498455.6241	Y=4421632.5020
Λ92	X=498451.7881	Y=4421633.2469
M92	X=498447.7320	Y=4421631.0339
N92	X=498444.6641	Y=4421629.3458
Ξ92	X=498441.9081	Y=4421627.2970
O92	X=498439.1590	Y=4421625.0979
Π92	X=498435.6612	Y=4421623.8780
P92	X=498432.8791	Y=4421622.4999
Σ92	X=498429.8351	Y=4421621.1479
T92	X=498426.8028	Y=4421620.4321
Υ92	X=498423.8541	Y=4421619.4940
Φ92	X=498422.5999	Y=4421616.2729
X92	X=498422.9468	Y=4421613.1509
Ψ92	X=498421.1058	Y=4421610.6162
Ω92	X=498418.4641	Y=4421608.5332
A93	X=498415.9701	Y=4421606.4570
B93	X=498412.9850	Y=4421604.5481
Γ93	X=498409.6430	Y=4421603.1848
Δ93	X=498406.5839	Y=4421602.2061
E93	X=498403.1908	Y=4421602.1099
Z93	X=498398.6778	Y=4421602.0441
H93	X=498394.8270	Y=4421602.2282
Θ93	X=498391.6050	Y=4421602.5491
I93	X=498387.8222	Y=4421602.8851
K93	X=498384.4482	Y=4421603.2740
Λ93	X=498380.8858	Y=4421603.6941
M93	X=498376.0831	Y=4421603.3931
N93	X=498372.7498	Y=4421602.7392
Ξ93	X=498369.3238	Y=4421601.5959
O93	X=498366.4141	Y=4421600.6228
Π93	X=498363.3341	Y=4421599.2331
P93	X=498359.3711	Y=4421596.5758
Σ93	X=498356.9819	Y=4421594.6911
T93	X=498354.6490	Y=4421592.3218
Υ93	X=498351.9999	Y=4421589.4558
Φ93	X=498349.7151	Y=4421586.8279
X93	X=498347.3172	Y=4421584.2330
Ψ93	X=498344.1909	Y=4421581.1622
Ω93	X=498341.0568	Y=4421578.3139

ΠΙΝΑΚΑΣ ΣΥΝΤΕΤΑΓΜΕΝΩΝ		
α/α	X	Y
A94	X=498338.2679	Y=4421576.1512
B94	X=498335.4261	Y=4421574.3968
Γ94	X=498332.9208	Y=4421571.6858
Δ94	X=498330.4181	Y=4421569.8332
E94	X=498325.6150	Y=4421567.6661
Z94	X=498322.3172	Y=4421566.1179
H94	X=498319.2009	Y=4421564.6888
Θ94	X=498316.4518	Y=4421563.4229
I94	X=498312.6651	Y=4421561.9678
K94	X=498309.8051	Y=4421560.6609
Λ94	X=498306.8209	Y=4421559.6852
M94	X=498303.4811	Y=4421558.2470
N94	X=498300.6220	Y=4421556.9400
Ξ94	X=498297.4640	Y=4421555.6221
O94	X=498294.6729	Y=4421554.4672
Π94	X=498289.0561	Y=4421553.0510
P94	X=498285.9822	Y=4421552.4452
Σ94	X=498283.0222	Y=4421551.8060
T94	X=498279.1969	Y=4421551.3192
Υ94	X=498276.0719	Y=4421550.1140
Φ94	X=498273.1349	Y=4421548.8780
X94	X=498269.8081	Y=4421547.1419
Ψ94	X=498266.4670	Y=4421544.7708
Ω94	X=498264.1289	Y=4421542.5518
A95	X=498263.8201	Y=4421539.0319
B95	X=498264.2410	Y=4421535.9129
Γ95	X=498263.2831	Y=4421532.7780
Δ95	X=498260.9350	Y=4421529.8492
E95	X=498257.9049	Y=4421528.1251
Z95	X=498254.8132	Y=4421527.0329
H95	X=498250.1201	Y=4421525.8398
Θ95	X=498247.0440	Y=4421525.3080
I95	X=498243.1858	Y=4421524.7078
K95	X=498239.9431	Y=4421524.6182
Λ95	X=498236.3919	Y=4421523.8062
M95	X=498233.0621	Y=4421523.0782
N95	X=498229.2121	Y=4421521.3208
Ξ95	X=498226.3050	Y=4421520.2741
O95	X=498223.5970	Y=4421518.8978
Π95	X=498221.1428	Y=4421516.7862
P95	X=498219.6418	Y=4421514.1518
Σ95	X=498219.2521	Y=4421510.7778
T95	X=498218.4808	Y=4421507.6121
Υ95	X=498217.7039	Y=4421504.5958
Φ95	X=498215.8309	Y=4421501.9472
X95	X=498213.0328	Y=4421499.0751
Ψ95	X=498209.6580	Y=4421497.5979
Ω95	X=498206.8409	Y=4421498.9798

ΠΙΝΑΚΑΣ ΣΥΝΤΕΤΑΓΜΕΝΩΝ		
α/α	X	Y
A96	X=498204.0052	Y=4421500.8840
B96	X=498200.9620	Y=4421502.3309
Γ96	X=498197.7820	Y=4421504.4079
Δ96	X=498194.3552	Y=4421506.1388
E96	X=498190.4948	Y=4421506.5468
Z96	X=498186.7098	Y=4421506.9582
H96	X=498183.3709	Y=4421507.3861
Θ96	X=498179.6041	Y=4421508.2821
I96	X=498176.5640	Y=4421509.6549
K96	X=498173.9660	Y=4421511.1949
Λ96	X=498171.1559	Y=4421513.3611
M96	X=498168.1851	Y=4421515.8191
N96	X=498165.7148	Y=4421517.8862
Ξ96	X=498162.1239	Y=4421519.9839
O96	X=498158.5740	Y=4421520.1052
Π96	X=498155.3239	Y=4421519.2308
P96	X=498151.6840	Y=4421518.7891
Σ96	X=498148.5581	Y=4421519.5240
T96	X=498145.2261	Y=4421520.7362
Y96	X=498141.7269	Y=4421522.3900
Φ96	X=498138.3902	Y=4421524.6840
X96	X=498135.1950	Y=4421527.1338
Ψ96	X=498132.6092	Y=4421529.3078
Ω96	X=498130.1030	Y=4421531.3372
A97	X=498127.2998	Y=4421533.3539
B97	X=498124.7278	Y=4421535.1559
Γ97	X=498121.7180	Y=4421536.7171
Δ97	X=498118.6602	Y=4421536.6708
E97	X=498115.6430	Y=4421536.5149
Z97	X=498112.3279	Y=4421536.3469
H97	X=498108.8989	Y=4421535.2781
Θ97	X=498105.9389	Y=4421534.6388
I97	X=498103.1950	Y=4421533.2249
K97	X=498101.5212	Y=4421530.2480
Λ97	X=498100.1120	Y=4421527.1689
M97	X=498099.3230	Y=4421523.5182
N97	X=498099.5209	Y=4421520.3910
Ξ97	X=498100.3389	Y=4421516.6909
O97	X=498100.9409	Y=4421512.7591
Π97	X=498101.5922	Y=4421509.4999
P97	X=498102.3561	Y=4421506.2090
Σ97	X=498103.1491	Y=4421500.3059
T97	X=498102.4609	Y=4421495.9869
Y97	X=498100.9799	Y=4421492.8312
Φ97	X=498098.5369	Y=4421490.4212
X97	X=498095.5098	Y=4421487.6890
Ψ97	X=498093.2462	Y=4421485.4730
Ω97	X=498090.4222	Y=4421483.2708

ΠΙΝΑΚΑΣ ΣΥΝΤΕΤΑΓΜΕΝΩΝ		
α/α	X	Y
A98	X=498087.2339	Y=4421480.8318
B98	X=498084.3770	Y=4421478.5171
Γ98	X=498081.3161	Y=4421475.6719
Δ98	X=498079.0880	Y=4421473.4948
E98	X=498075.7690	Y=4421470.6020
Z98	X=498072.6258	Y=4421468.9108
H98	X=498068.6719	Y=4421467.8970
Θ98	X=498064.4569	Y=4421467.8420
I98	X=498060.9928	Y=4421467.6688
K98	X=498057.5712	Y=4421467.3839
Λ98	X=498053.4328	Y=4421467.2591
M98	X=498049.6591	Y=4421467.3709
N98	X=498046.5561	Y=4421467.5099
Ξ98	X=498042.2731	Y=4421467.3042
O98	X=498038.9069	Y=4421466.5372
Π98	X=498036.5588	Y=4421464.5408
P98	X=498034.0181	Y=4421462.7241
Σ98	X=498030.6822	Y=4421462.1451
T98	X=498027.9920	Y=4421464.1289
Y98	X=498024.8219	Y=4421466.9148
Φ98	X=498022.1070	Y=4421468.5618
X98	X=498017.4308	Y=4421469.7960
Ψ98	X=498013.8870	Y=4421470.7011
Ω98	X=498009.9500	Y=4421472.1138
A99	X=498006.8718	Y=4421474.4558
B99	X=498004.4142	Y=4421477.1581
Γ99	X=498002.5528	Y=4421479.8838
Δ99	X=497999.8471	Y=4421481.3069
E99	X=497996.6749	Y=4421481.2939
Z99	X=497993.3870	Y=4421481.3892
H99	X=497990.2131	Y=4421482.3831
Θ99	X=497986.4099	Y=4421483.2410
I99	X=497982.9159	Y=4421483.8122
K99	X=497979.8659	Y=4421483.5428
Λ99	X=497975.0961	Y=4421482.4220
M99	X=497971.9979	Y=4421481.4788
N99	X=497968.4992	Y=4421481.2662
Ξ99	X=497965.4041	Y=4421481.1822
O99	X=497962.4610	Y=4421480.0952
Π99	X=497959.0450	Y=4421479.6621
P99	X=497953.7659	Y=4421480.0891
Σ99	X=497950.9319	Y=4421481.9179
T99	X=497950.5491	Y=4421485.0001
Y99	X=497951.6612	Y=4421488.9999
Φ99	X=497954.4549	Y=4421491.0132
X99	X=497957.9649	Y=4421492.8689
Ψ99	X=497960.6720	Y=4421494.2438
Ω99	X=497963.5649	Y=4421495.6639

ΠΙΝΑΚΑΣ ΣΥΝΤΕΤΑΓΜΕΝΩΝ		
α/α	X	Y
A100	X=497966.7280	Y=4421496.8340
B100	X=497969.1020	Y=4421499.0920
Γ100	X=497967.8730	Y=4421501.8801
Δ100	X=497964.6480	Y=4421502.2759
E100	X=497961.5329	Y=4421502.7129
Z100	X=497958.4131	Y=4421504.2321
H100	X=497955.3371	Y=4421505.5659
Θ100	X=497954.7702	Y=4421508.6038
Ι100	X=497957.0191	Y=4421511.1931
K100	X=497957.9329	Y=4421514.5130
Λ100	X=497954.9010	Y=4421514.7300
M100	X=497951.5209	Y=4421515.2679
N100	X=497948.4990	Y=4421516.1942
Ξ100	X=497945.4441	Y=4421517.0070
O100	X=497941.8189	Y=4421517.1248
Π100	X=497938.8589	Y=4421516.4861
P100	X=497935.6010	Y=4421516.7680
Σ100	X=497932.3820	Y=4421517.9481
T100	X=497929.1401	Y=4421519.7228
Υ100	X=497929.5710	Y=4421522.9868
Φ100	X=497928.8430	Y=4421527.2512
X100	X=497925.8748	Y=4421527.7678
Ψ100	X=497922.6372	Y=4421527.5288
Ω100	X=497919.5161	Y=4421528.1152
A101	X=497915.9338	Y=4421529.0562
B101	X=497912.8101	Y=4421529.7162
Γ101	X=497908.4972	Y=4421531.1891
Δ101	X=497904.6351	Y=4421532.6039
E101	X=497901.5621	Y=4421533.8641
Z101	X=497898.4332	Y=4421534.6731
H101	X=497895.5122	Y=4421535.8649
Θ101	X=497892.0819	Y=4421537.6699
Ι101	X=497889.2210	Y=4421539.2371
K101	X=497886.3191	Y=4421540.9140
Λ101	X=497882.8138	Y=4421542.7168
M101	X=497880.2068	Y=4421544.4798
N101	X=497877.0060	Y=4421546.1450
Ξ101	X=497874.7480	Y=4421548.5190
O101	X=497873.2661	Y=4421552.0442
Π101	X=497872.1470	Y=4421554.8729
P101	X=497870.5858	Y=4421557.5359
Σ101	X=497869.1602	Y=4421560.5781
T101	X=497868.4668	Y=4421563.9470
Υ101	X=497867.8081	Y=4421567.4288
Φ101	X=497866.6830	Y=4421570.4079
X101	X=497865.8412	Y=4421573.7710
Ψ101	X=497865.0140	Y=4421576.7609
Ω101	X=497864.5809	Y=4421580.1769

ΠΙΝΑΚΑΣ ΣΥΝΤΕΤΑΓΜΕΝΩΝ		
α/α	X	Y
A102	X=497865.1439	Y=4421583.8939
B102	X=497866.7021	Y=4421587.9119
Γ102	X=497867.2140	Y=4421591.0300
Δ102	X=497866.8311	Y=4421594.1121
E102	X=497864.6238	Y=4421597.0860
Z102	X=497862.3602	Y=4421599.6090
H102	X=497860.3161	Y=4421602.2152
Θ102	X=497857.7779	Y=4421605.0639
Ι102	X=497855.9079	Y=4421608.0131
K102	X=497854.5949	Y=4421611.0220
Λ102	X=497853.6612	Y=4421614.8291
M102	X=497852.9930	Y=4421618.5348
N102	X=497852.8401	Y=4421622.4099
Ξ102	X=497852.7981	Y=4421626.3269
O102	X=497851.2668	Y=4421629.1778
Π102	X=497848.8091	Y=4421630.9469
P102	X=497845.6798	Y=4421632.6900
Σ102	X=497842.1101	Y=4421634.2659
T102	X=497838.8521	Y=4421634.5478
Υ102	X=497835.3309	Y=4421633.9242
Φ102	X=497831.8850	Y=4421633.3032
X102	X=497828.2979	Y=4421632.4531
Ψ102	X=497825.3102	Y=4421631.5510
Ω102	X=497822.4948	Y=4421630.0591
A103	X=497819.7522	Y=4421628.6451
B103	X=497816.6749	Y=4421627.1801
Γ103	X=497813.7850	Y=4421625.6851
Δ103	X=497810.3859	Y=4421623.8719
E103	X=497807.4371	Y=4421622.9352
Z103	X=497804.1311	Y=4421621.6100
H103	X=497800.7489	Y=4421620.2831
Θ103	X=497797.1930	Y=4421619.6201
Ι103	X=497793.9489	Y=4421619.5300
K103	X=497790.7871	Y=4421620.2259
Λ103	X=497787.9800	Y=4421621.3839
M103	X=497784.9611	Y=4421623.1690
N103	X=497781.8469	Y=4421624.5388
Ξ103	X=497778.6240	Y=4421623.9269
O103	X=497775.5168	Y=4421622.2739
Π103	X=497772.6811	Y=4421620.3710
P103	X=497770.9111	Y=4421617.9129
Σ103	X=497770.1580	Y=4421614.2999
T103	X=497768.9368	Y=4421611.1922
Υ103	X=497766.2851	Y=4421608.4002
Φ103	X=497763.2069	Y=4421606.0019
X103	X=497760.3859	Y=4421603.7270
Ψ103	X=497757.1631	Y=4421603.1138
Ω103	X=497753.5270	Y=4421603.5308

ΠΙΝΑΚΑΣ ΣΥΝΤΕΤΑΓΜΕΝΩΝ		
α/α	X	Y
A104	X=497749.9919	Y=4421604.2129
B104	X=497746.9839	Y=4421604.7659
Γ104	X=497743.5739	Y=4421605.1171
Δ104	X=497740.4260	Y=4421604.5078
E104	X=497737.2780	Y=4421603.8981
Z104	X=497733.6108	Y=4421604.1272
H104	X=497730.8370	Y=4421605.3991
Θ104	X=497728.1278	Y=4421606.8970
I104	X=497725.2280	Y=4421608.4990
K104	X=497722.1610	Y=4421609.6102
Λ104	X=497719.0161	Y=4421608.9260
M104	X=497717.8308	Y=4421605.8568
N104	X=497719.0360	Y=4421602.7318
Ξ104	X=497718.7511	Y=4421599.5479
O104	X=497715.9058	Y=4421597.8689
Π104	X=497712.5998	Y=4421597.4770
P104	X=497709.4610	Y=4421597.5771
Σ104	X=497706.0930	Y=4421597.8178
T104	X=497703.0079	Y=4421598.4432
Υ104	X=497699.2969	Y=4421598.8559
Φ104	X=497695.3742	Y=4421598.9629
X104	X=497692.3458	Y=4421600.0382
Ψ104	X=497691.7811	Y=4421603.0012
Ω104	X=497692.2570	Y=4421606.0798
A105	X=497692.7750	Y=4421609.0489
B105	X=497692.7468	Y=4421612.5940
Γ105	X=497689.2091	Y=4421614.2830
Δ105	X=497685.7342	Y=4421614.4068
E105	X=497682.1242	Y=4421614.1530
Z105	X=497678.0360	Y=4421613.6931
H105	X=497673.8418	Y=4421613.1180
Θ105	X=497669.5852	Y=4421613.1739
I105	X=497666.5511	Y=4421613.4649
K105	X=497663.5219	Y=4421613.6070
Λ105	X=497660.2578	Y=4421614.0379
M105	X=497656.9791	Y=4421614.8421
N105	X=497652.5831	Y=4421615.6008
Ξ105	X=497649.3160	Y=4421616.1070
O105	X=497646.1239	Y=4421616.6159
Π105	X=497642.5381	Y=4421616.6982
P105	X=497638.8921	Y=4421616.4059
Σ105	X=497635.3241	Y=4421616.9740
T105	X=497631.9908	Y=4421617.2529
Υ105	X=497628.7991	Y=4421617.7622
Φ105	X=497625.0700	Y=4421617.6899
X105	X=497621.8090	Y=4421618.0459
Ψ105	X=497618.1990	Y=4421618.7249
Ω105	X=497614.7020	Y=4421618.4378

ΠΙΝΑΚΑΣ ΣΥΝΤΕΤΑΓΜΕΝΩΝ		
α/α	X	Y
A106	X=497612.6649	Y=4421616.1560
B106	X=497611.8611	Y=4421612.8768
Γ106	X=497609.8660	Y=4421610.4850
Δ106	X=497607.8072	Y=4421607.7909
E106	X=497605.7869	Y=4421605.0621
Z106	X=497603.9079	Y=4421602.5621
H106	X=497601.8551	Y=4421599.7190
Θ106	X=497599.8050	Y=4421596.8019
I106	X=497597.2170	Y=4421595.2450
K106	X=497593.8750	Y=4421593.8808
Λ106	X=497589.9038	Y=4421593.3140
M106	X=497586.7139	Y=4421592.8151
N106	X=497583.5031	Y=4421592.8380
Ξ106	X=497579.8909	Y=4421593.5911
O106	X=497576.4100	Y=4421594.7981
Π106	X=497573.2949	Y=4421596.1679
P106	X=497570.3570	Y=4421597.8061
Σ106	X=497567.5352	Y=4421599.3370
T106	X=497564.2270	Y=4421600.8861
Υ106	X=497561.2622	Y=4421602.2619
Φ106	X=497558.4131	Y=4421603.5308
X106	X=497555.4202	Y=4421604.6451
Ψ106	X=497551.8738	Y=4421605.6251
Ω106	X=497548.8151	Y=4421605.5788
A107	X=497545.4198	Y=4421605.5571
B107	X=497542.4092	Y=4421606.1851
Γ107	X=497539.0178	Y=4421607.0209
Δ107	X=497535.1250	Y=4421607.3158
E107	X=497531.8809	Y=4421606.2921
Z107	X=497528.6160	Y=4421604.8569
H107	X=497525.4651	Y=4421605.2562
Θ107	X=497521.7628	Y=4421606.3791
I107	X=497518.9171	Y=4421607.5731
K107	X=497515.8090	Y=4421608.7939
Λ107	X=497512.7858	Y=4421609.7202
M107	X=497509.8362	Y=4421610.7232
N107	X=497506.9961	Y=4421611.7682
Ξ107	X=497503.6459	Y=4421613.4281
O107	X=497500.3049	Y=4421613.9300
Π107	X=497497.0872	Y=4421612.2359
P107	X=497495.5091	Y=4421609.6730
Σ107	X=497493.8171	Y=4421607.1439
T107	X=497490.7969	Y=4421606.1288
Υ107	X=497487.2432	Y=4421605.3921
Φ107	X=497483.9129	Y=4421604.6629
X107	X=497480.7611	Y=4421604.1289
Ψ107	X=497477.2680	Y=4421603.7668
Ω107	X=497474.0031	Y=4421603.2649

ΠΙΝΑΚΑΣ ΣΥΝΤΕΤΑΓΜΕΝΩΝ		
α/α	X	Y
A108	X=497470.6910	Y=4421603.0228
B108	X=497467.6362	Y=4421602.9020
Γ108	X=497464.3288	Y=4421602.5110
Δ108	X=497461.1281	Y=4421602.3100
E108	X=497458.0299	Y=4421602.3001
Z108	X=497454.1609	Y=4421601.9982
H108	X=497450.5630	Y=4421601.4461
Θ108	X=497446.8360	Y=4421601.2988
I108	X=497443.8159	Y=4421601.2170
K108	X=497440.7251	Y=4421601.0580
Λ108	X=497437.5230	Y=4421600.8571
M108	X=497434.5249	Y=4421601.1871
N108	X=497430.5671	Y=4421602.1879
Ξ108	X=497425.7228	Y=4421602.9302
O108	X=497421.8361	Y=4421603.0761
Π108	X=497418.8128	Y=4421603.0692
P108	X=497415.8658	Y=4421603.9968
Σ108	X=497412.3658	Y=4421604.7179
T108	X=497408.9970	Y=4421603.0921
Υ108	X=497406.0898	Y=4421602.0450
Φ108	X=497402.7059	Y=4421601.7249
X108	X=497399.5471	Y=4421602.3468
Ψ108	X=497396.0479	Y=4421603.9998
Ω108	X=497393.0559	Y=4421606.0469
A109	X=497390.4999	Y=4421608.4089
B109	X=497387.4659	Y=4421609.6331
Γ109	X=497384.1010	Y=4421609.7990
Δ109	X=497380.7759	Y=4421608.9221
E109	X=497377.3360	Y=4421608.1521
Z109	X=497374.3388	Y=4421606.5411
H109	X=497371.7980	Y=4421604.7239
Θ109	X=497368.8878	Y=4421603.7508
I109	X=497365.8590	Y=4421602.9600
K109	X=497361.9952	Y=4421601.5760
Λ109	X=497358.0291	Y=4421599.9269
M109	X=497355.1159	Y=4421599.0291
N109	X=497351.5691	Y=4421599.0750
Ξ109	X=497348.0340	Y=4421599.7571
O109	X=497344.0130	Y=4421600.4569
Π109	X=497340.9231	Y=4421602.1641
P109	X=497337.4659	Y=4421603.7071
Σ109	X=497334.5631	Y=4421605.3839
T109	X=497331.4849	Y=4421607.7259
Υ109	X=497329.3849	Y=4421609.8830
Φ109	X=497327.7982	Y=4421613.2159
X109	X=497327.0039	Y=4421616.3201
Ψ109	X=497326.3262	Y=4421619.3160
Ω109	X=497325.0582	Y=4421622.1401

ΠΙΝΑΚΑΣ ΣΥΝΤΕΤΑΓΜΕΝΩΝ		
α/α	X	Y
A110	X=497323.6459	Y=4421624.8090
B110	X=497322.7811	Y=4421627.8349
Γ110	X=497323.7481	Y=4421630.7468
Δ110	X=497323.2852	Y=4421633.9762
E110	X=497321.1129	Y=4421636.0549
Z110	X=497316.9629	Y=4421639.1011
H110	X=497313.6989	Y=4421640.4652
Θ110	X=497310.4479	Y=4421641.5310
I110	X=497306.7958	Y=4421642.3200
K110	X=497302.6648	Y=4421642.9792
Λ110	X=497299.2821	Y=4421643.5919
M110	X=497295.9982	Y=4421644.5451
N110	X=497292.8290	Y=4421645.3900
Ξ110	X=497289.8400	Y=4421646.4289
O110	X=497287.0359	Y=4421647.5129
Π110	X=497283.9421	Y=4421648.3609
P110	X=497280.2251	Y=4421648.9238
Σ110	X=497276.9308	Y=4421649.1668
T110	X=497273.2380	Y=4421649.1339
Υ110	X=497269.9229	Y=4421648.9658
Φ110	X=497266.6849	Y=4421648.7259
X110	X=497263.1411	Y=4421648.6991
Ψ110	X=497259.8650	Y=4421648.4951
Ω110	X=497255.8938	Y=4421647.9278
A111	X=497250.1882	Y=4421647.8152
B111	X=497246.9800	Y=4421647.7628
Γ111	X=497242.6641	Y=4421647.4441
Δ111	X=497239.5781	Y=4421647.1361
E111	X=497235.6251	Y=4421647.0552
Z111	X=497231.7859	Y=4421646.9408
H111	X=497227.6718	Y=4421646.2189
Θ111	X=497223.8050	Y=4421645.8430
I111	X=497219.6350	Y=4421645.6040
K111	X=497216.0722	Y=4421645.0899
Λ111	X=497212.9298	Y=4421644.3320
M111	X=497209.8230	Y=4421643.6119
N111	X=497206.1680	Y=4421642.6102
Ξ111	X=497202.3631	Y=4421641.6011
O111	X=497199.2090	Y=4421640.2080
Π111	X=497196.2720	Y=4421638.9729
P111	X=497193.4510	Y=4421637.6299
Σ111	X=497190.6629	Y=4421636.4009
T111	X=497187.8151	Y=4421634.7960
Υ111	X=497184.9469	Y=4421633.7120
Φ111	X=497181.8011	Y=4421632.0949
X111	X=497178.7212	Y=4421630.7048
Ψ111	X=497175.7239	Y=4421629.0938
Ω111	X=497173.0970	Y=4421627.5729

ΠΙΝΑΚΑΣ ΣΥΝΤΕΤΑΓΜΕΝΩΝ		
α/α	X	Y
A112	X=497169.6121	Y=4421626.9869
B112	X=497166.0969	Y=4421627.1472
Γ112	X=497163.2149	Y=4421628.3030
Δ112	X=497159.8560	Y=4421629.2532
E112	X=497156.0879	Y=4421628.2831
Z112	X=497152.7871	Y=4421626.8098
H112	X=497149.3191	Y=4421624.8441
Θ112	X=497146.1322	Y=4421624.2712
I112	X=497143.0700	Y=4421624.2989
K112	X=497139.1858	Y=4421624.3699
Λ112	X=497135.8889	Y=4421624.6878
M112	X=497132.5422	Y=4421625.3400
N112	X=497129.4401	Y=4421626.4118
Ξ112	X=497125.9288	Y=4421627.4308
O112	X=497122.2569	Y=4421628.7421
Π112	X=497118.3939	Y=4421629.2241
P112	X=497114.9151	Y=4421629.4229
Σ112	X=497111.1531	Y=4421629.2371
T112	X=497107.7600	Y=4421628.2082
Υ112	X=497104.7870	Y=4421626.9341
Φ112	X=497103.2709	Y=4421623.7389
X112	X=497104.6909	Y=4421620.8461
Ψ112	X=497106.6479	Y=4421617.6020
Ω112	X=497108.4759	Y=4421614.7628
A113	X=497109.9500	Y=4421611.4620
B113	X=497107.8860	Y=4421608.9182
Γ113	X=497104.7849	Y=4421608.9818
Δ113	X=497101.4559	Y=4421609.1871
E113	X=497098.6938	Y=4421611.0930
Z113	X=497095.9698	Y=4421612.9639
H113	X=497093.8162	Y=4421615.5289
Θ113	X=497092.4681	Y=4421618.4989
I113	X=497090.7380	Y=4421621.6780
K113	X=497089.6432	Y=4421624.8441
Λ113	X=497088.7831	Y=4421627.7210
M113	X=497087.2760	Y=4421630.9092
N113	X=497085.9011	Y=4421633.6159
Ξ113	X=497084.3069	Y=4421636.1662
O113	X=497083.2628	Y=4421638.9980
Π113	X=497080.9390	Y=4421641.1460
P113	X=497078.4419	Y=4421643.8838
Σ113	X=497076.3061	Y=4421646.0019
T113	X=497073.5440	Y=4421647.9079
Υ113	X=497070.5939	Y=4421649.8450
Φ113	X=497068.4849	Y=4421652.2251
X113	X=497067.0259	Y=4421655.1530
Ψ113	X=497064.4462	Y=4421657.1789
Ω113	X=497061.4169	Y=4421657.3210

ΠΙΝΑΚΑΣ ΣΥΝΤΕΤΑΓΜΕΝΩΝ		
α/α	X	Y
A114	X=497058.6141	Y=4421655.5311
B114	X=497054.9698	Y=4421654.2302
Γ114	X=497051.5209	Y=4421652.7508
Δ114	X=497048.5479	Y=4421651.4772
E114	X=497043.7751	Y=4421650.4300
Z114	X=497040.3041	Y=4421648.5388
H114	X=497037.5779	Y=4421646.6780
Θ114	X=497033.8570	Y=4421645.4489
I114	X=497030.5359	Y=4421645.4299
K114	X=497026.9180	Y=4421646.3319
Λ114	X=497023.8719	Y=4421647.8550
M114	X=497020.9751	Y=4421649.3829
N114	X=497017.6431	Y=4421650.5950
Ξ114	X=497014.3202	Y=4421651.5842
O114	X=497010.4369	Y=4421652.5871
Π114	X=497007.1131	Y=4421652.6430
P114	X=497003.8508	Y=4421652.0670
Σ114	X=497000.2741	Y=4421650.9930
T114	X=496998.8351	Y=4421647.7260
Υ114	X=496998.5731	Y=4421643.9471
Φ114	X=496998.7441	Y=4421640.5570
X114	X=497000.0862	Y=4421636.8032
Ψ114	X=496999.7532	Y=4421632.9459
Ω114	X=496998.1889	Y=4421630.0110
A115	X=496996.5091	Y=4421627.1831
B115	X=496995.2168	Y=4421623.9970
Γ115	X=496993.3901	Y=4421620.1562
Δ115	X=496991.6380	Y=4421617.2499
E115	X=496989.9109	Y=4421614.6818
Z115	X=496987.0869	Y=4421613.4129
H115	X=496983.7341	Y=4421614.2141
Θ115	X=496980.2349	Y=4421614.9352
I115	X=496976.9679	Y=4421615.4410
K115	X=496973.1348	Y=4421616.1109
Λ115	X=496969.4720	Y=4421617.1979
M115	X=496966.1192	Y=4421617.9991
N115	X=496962.6759	Y=4421618.2360
Ξ115	X=496958.9082	Y=4421618.2000
O115	X=496955.4350	Y=4421618.2498
Π115	X=496950.4310	Y=4421619.2840
P115	X=496946.2220	Y=4421620.0141
Σ115	X=496942.0819	Y=4421620.8959
T115	X=496937.9691	Y=4421622.0400
Υ115	X=496935.2659	Y=4421623.3890
Φ115	X=496931.5229	Y=4421625.5552
X115	X=496928.2299	Y=4421627.6651
Ψ115	X=496924.8420	Y=4421630.2929
Ω115	X=496922.3748	Y=4421632.2859

ΠΙΝΑΚΑΣ ΣΥΝΤΕΤΑΓΜΕΝΩΝ		
α/α	X	Y
A116	X=496919.7531	Y=4421634.4218
B116	X=496916.9910	Y=4421636.3281
Γ116	X=496912.9951	Y=4421638.2982
Δ116	X=496909.2872	Y=4421639.5701
E116	X=496906.1639	Y=4421640.2309
Z116	X=496902.6080	Y=4421641.4340
H116	X=496899.0348	Y=4421643.0848
Θ116	X=496896.1259	Y=4421643.9778
Ι116	X=496892.1768	Y=4421645.6880
K116	X=496888.7439	Y=4421647.5679
Λ116	X=496883.7818	Y=4421650.3590
M116	X=496880.1709	Y=4421652.9782
N116	X=496877.6648	Y=4421655.0071
Ξ116	X=496875.2401	Y=4421656.8892
O116	X=496871.6040	Y=4421659.1719
Π116	X=496867.9598	Y=4421660.7452
P116	X=496865.1159	Y=4421661.8638
Σ116	X=496861.7930	Y=4421661.9201
T116	X=496858.7879	Y=4421661.4658
Υ116	X=496855.1138	Y=4421659.9770
Φ116	X=496851.6311	Y=4421658.3850
X116	X=496848.6590	Y=4421657.1109
Ψ116	X=496845.4829	Y=4421655.3059
Ω116	X=496841.9339	Y=4421653.4870
A117	X=496838.7409	Y=4421653.0622
B117	X=496835.0720	Y=4421652.4330
Γ117	X=496830.9509	Y=4421651.8600
Δ117	X=496827.2218	Y=4421651.7868
E117	X=496824.0059	Y=4421651.9592
Z117	X=496821.2338	Y=4421653.1562
H117	X=496817.9620	Y=4421653.8110
Θ117	X=496814.8348	Y=4421655.4791
Ι117	X=496810.8658	Y=4421657.7112
K117	X=496808.2999	Y=4421659.3642
Λ117	X=496805.5828	Y=4421661.0860
M117	X=496802.9489	Y=4421662.5870
N117	X=496799.1761	Y=4421664.5661
Ξ117	X=496795.8679	Y=4421666.1148
O117	X=496792.8490	Y=4421666.9662
Π117	X=496788.6071	Y=4421667.5829
P117	X=496784.6238	Y=4421667.3139
Σ117	X=496781.7080	Y=4421666.4898
T117	X=496778.6592	Y=4421667.1528
Υ117	X=496775.6429	Y=4421667.9302
Φ117	X=496772.4270	Y=4421669.0349
X117	X=496769.6831	Y=4421670.4939
Ψ117	X=496766.7469	Y=4421671.1249
Ω117	X=496763.2919	Y=4421671.6610

ΠΙΝΑΚΑΣ ΣΥΝΤΕΤΑΓΜΕΝΩΝ		
α/α	X	Y
A118	X=496759.9590	Y=4421671.9399
B118	X=496756.4512	Y=4421671.9512
Γ118	X=496752.7481	Y=4421671.2081
Δ118	X=496749.5551	Y=4421670.7841
E118	X=496746.2369	Y=4421670.6901
Z118	X=496742.6308	Y=4421671.2951
H118	X=496739.6920	Y=4421672.9330
Θ118	X=496736.8139	Y=4421674.9471
Ι118	X=496734.1440	Y=4421676.4092
K118	X=496731.0381	Y=4421677.5559
Λ118	X=496727.7481	Y=4421678.6581
M118	X=496724.3710	Y=4421679.1219
N118	X=496719.7650	Y=4421678.5671
Ξ118	X=496716.6261	Y=4421678.6672
O118	X=496713.4751	Y=4421679.0652
Π118	X=496709.8629	Y=4421679.8191
P118	X=496706.1962	Y=4421680.0478
Σ118	X=496702.8672	Y=4421680.2522
T118	X=496699.7911	Y=4421680.6541
Υ118	X=496696.2430	Y=4421680.7000
Φ118	X=496692.4992	Y=4421681.0010
X118	X=496688.5258	Y=4421681.4410
Ψ118	X=496685.1609	Y=4421681.6068
Ω118	X=496682.1290	Y=4421681.8238
A119	X=496678.3791	Y=4421682.2729
B119	X=496675.5720	Y=4421683.4309
Γ119	X=496672.5319	Y=4421684.8041
Δ119	X=496669.3341	Y=4421685.4620
E119	X=496666.1151	Y=4421686.6421
Z119	X=496662.6792	Y=4421688.5961
H119	X=496660.0691	Y=4421690.4340
Θ119	X=496658.1060	Y=4421692.8938
Ι119	X=496657.6699	Y=4421696.3852
K119	X=496656.0381	Y=4421698.9710
Λ119	X=496653.2838	Y=4421700.6539
M119	X=496649.7111	Y=4421701.3710
N119	X=496646.0322	Y=4421701.8981
Ξ119	X=496642.9219	Y=4421704.1271
O119	X=496640.4101	Y=4421706.3041
Π119	X=496637.7732	Y=4421708.8128
P119	X=496634.8500	Y=4421711.0119
Σ119	X=496631.8138	Y=4421713.2431
T119	X=496629.1262	Y=4421715.1529
Υ119	X=496626.7370	Y=4421717.0740
Φ119	X=496624.6219	Y=4421719.6031
X119	X=496623.1330	Y=4421722.3431
Ψ119	X=496621.0508	Y=4421724.9861
Ω119	X=496618.9119	Y=4421728.1111

ΠΙΝΑΚΑΣ ΣΥΝΤΕΤΑΓΜΕΝΩΝ		
α/α	X	Y
A120	X=496616.9908	Y=4421730.4609
B120	X=496614.5921	Y=4421732.6059
Γ120	X=496612.0028	Y=4421734.8552
Δ120	X=496608.1849	Y=4421735.1531
E120	X=496605.2089	Y=4421733.0199
Z120	X=496602.0059	Y=4421731.8861
H120	X=496597.9758	Y=4421731.8770
Θ120	X=496594.8582	Y=4421732.3880
I120	X=496591.7791	Y=4421732.8640
K120	X=496588.3509	Y=4421732.7288
Λ120	X=496585.1969	Y=4421732.2689
M120	X=496581.3699	Y=4421732.7899
N120	X=496578.1982	Y=4421732.7769
Ξ120	X=496575.3109	Y=4421731.2079
O120	X=496572.6718	Y=4421729.0508
Π120	X=496570.0860	Y=4421727.4190
P120	X=496569.0259	Y=4421724.0182
Σ120	X=496570.8369	Y=4421721.6259
T120	X=496572.3951	Y=4421719.0379
Υ120	X=496573.4960	Y=4421715.7228
Φ120	X=496573.0612	Y=4421712.5329
X120	X=496570.0349	Y=4421711.6672
Ψ120	X=496566.9051	Y=4421711.5442
Ω120	X=496562.9820	Y=4421711.6511
A121	X=496559.9471	Y=4421711.0089
B121	X=496556.4172	Y=4421709.6751
Γ121	X=496553.2922	Y=4421707.5370
Δ121	X=496551.1771	Y=4421705.3258
E121	X=496549.7289	Y=4421702.2839
Z121	X=496550.1858	Y=4421699.2040
H121	X=496550.5301	Y=4421696.1569
Θ121	X=496551.8882	Y=4421692.9639
I121	X=496552.7768	Y=4421689.3409
K121	X=496550.9181	Y=4421686.3199
Λ121	X=496547.9871	Y=4421684.9349
M121	X=496544.4672	Y=4421685.2441
N121	X=496541.5760	Y=4421687.5558
Ξ121	X=496537.9201	Y=4421690.3608
O121	X=496535.4590	Y=4421692.2039
Π121	X=496532.3812	Y=4421694.5459
P121	X=496529.2519	Y=4421696.2890
Σ121	X=496526.0039	Y=4421697.2812
T121	X=496522.1998	Y=4421697.2050
Υ121	X=496518.7271	Y=4421697.2552
Φ121	X=496515.6328	Y=4421697.1712
X121	X=496512.8508	Y=4421695.7919
Ψ121	X=496510.2078	Y=4421693.7101
Ω121	X=496507.3721	Y=4421691.8068

ΠΙΝΑΚΑΣ ΣΥΝΤΕΤΑΓΜΕΝΩΝ		
α/α	X	Y
A122	X=496503.6660	Y=4421690.2049
B122	X=496500.2339	Y=4421689.2119
Γ122	X=496496.4359	Y=4421688.0539
Δ122	X=496492.7449	Y=4421687.0132
E122	X=496487.2039	Y=4421684.5928
Z122	X=496484.0789	Y=4421682.4539
H122	X=496480.7391	Y=4421680.0842
Θ122	X=496477.7271	Y=4421677.9119
I122	X=496473.3618	Y=4421675.9861
K122	X=496469.3131	Y=4421674.5578
Λ122	X=496465.5181	Y=4421674.2590
M122	X=496462.1138	Y=4421674.4608
N122	X=496458.8701	Y=4421674.3699
Ξ122	X=496455.3220	Y=4421673.4838
O122	X=496451.3331	Y=4421672.4310
Π122	X=496447.7140	Y=4421671.4670
P122	X=496443.2231	Y=4421669.8721
Σ122	X=496439.1891	Y=4421668.0709
T122	X=496435.7510	Y=4421666.2932
Υ122	X=496432.5480	Y=4421664.2271
Φ122	X=496429.4759	Y=4421661.6802
X122	X=496427.0511	Y=4421659.7548
Ψ122	X=496424.6329	Y=4421657.6821
Ω122	X=496422.2701	Y=4421655.1262
A123	X=496420.1970	Y=4421652.8050
B123	X=496418.2040	Y=4421650.3378
Γ123	X=496415.8001	Y=4421646.9590
Δ123	X=496414.3701	Y=4421643.4689
E123	X=496415.3601	Y=4421640.1118
Z123	X=496416.6610	Y=4421637.4008
H123	X=496419.1880	Y=4421634.8510
Θ123	X=496421.4542	Y=4421631.3202
I123	X=496422.9219	Y=4421628.1679
K123	X=496421.3581	Y=4421625.2330
Λ123	X=496418.0308	Y=4421625.3629
M123	X=496415.3441	Y=4421627.2732
N123	X=496412.6019	Y=4421628.6581
Ξ123	X=496408.9841	Y=4421629.5602
O123	X=496406.2120	Y=4421630.7572
Π123	X=496403.7072	Y=4421628.9790
P123	X=496400.6541	Y=4421628.7841
Σ123	X=496396.9401	Y=4421629.2722
T123	X=496393.7978	Y=4421628.5139
Υ123	X=496390.6022	Y=4421627.2312
Φ123	X=496387.5300	Y=4421625.6171
X123	X=496384.6038	Y=4421622.2172
Ψ123	X=496382.5152	Y=4421619.3360
Ω123	X=496380.5729	Y=4421616.5349

ΠΙΝΑΚΑΣ ΣΥΝΤΕΤΑΓΜΕΝΩΝ		
α/α	X	Y
A124	X=496379.2390	Y=4421613.4588
B124	X=496378.4608	Y=4421609.5102
Γ124	X=496377.8268	Y=4421605.7161
Δ124	X=496377.3361	Y=4421602.0762
E124	X=496375.8858	Y=4421599.1079
Z124	X=496374.6139	Y=4421596.3342
H124	X=496373.1449	Y=4421592.8792
Θ124	X=496372.5529	Y=4421589.9079
Ι124	X=496372.7508	Y=4421586.7812
K124	X=496372.3468	Y=4421583.7792
Λ124	X=496371.2628	Y=4421580.9751
M124	X=496370.3759	Y=4421577.9172
N124	X=496367.6948	Y=4421575.8701
Ξ124	X=496364.7669	Y=4421574.4111
O124	X=496362.4582	Y=4421572.3800
Π124	X=496359.7299	Y=4421570.5932
P124	X=496356.5178	Y=4421569.6820
Σ124	X=496353.1191	Y=4421567.8688
T124	X=496352.3392	Y=4421564.9270
Υ124	X=496352.3461	Y=4421561.9051
Φ124	X=496353.4708	Y=4421558.9260
X124	X=496355.4910	Y=4421555.9820
Ψ124	X=496358.0561	Y=4421553.3962
Ω124	X=496360.1742	Y=4421550.7930
A125	X=496362.0589	Y=4421548.4038
B125	X=496363.5240	Y=4421545.3269
Γ125	X=496364.1212	Y=4421541.5432
Δ125	X=496363.5829	Y=4421538.1631
E125	X=496362.4720	Y=4421535.0970
Z125	X=496360.2340	Y=4421532.2089
H125	X=496357.9699	Y=4421529.9929
Θ125	X=496354.9480	Y=4421529.9860
Ι125	X=496351.9780	Y=4421528.6370
K125	X=496350.6520	Y=4421525.3379
Λ125	X=496350.4541	Y=4421521.8591
M125	X=496349.8079	Y=4421518.3630
N125	X=496347.1948	Y=4421516.4692
Ξ125	X=496344.0391	Y=4421517.0161
O125	X=496341.2852	Y=4421518.6990
Π125	X=496338.7288	Y=4421521.0610
P125	X=496336.3868	Y=4421523.6559
Σ125	X=496334.3769	Y=4421526.3760
T125	X=496332.5719	Y=4421529.5521
Υ125	X=496330.4629	Y=4421531.9322
Φ125	X=496328.1482	Y=4421533.8559
X125	X=496324.9301	Y=4421535.9688
Ψ125	X=496321.7120	Y=4421538.0808
Ω125	X=496318.5021	Y=4421539.9699

ΠΙΝΑΚΑΣ ΣΥΝΤΕΤΑΓΜΕΝΩΝ		
α/α	X	Y
A126	X=496315.5161	Y=4421541.8680
B126	X=496312.7371	Y=4421544.2208
Γ126	X=496309.7330	Y=4421546.5659
Δ126	X=496306.8639	Y=4421548.3562
E126	X=496304.5310	Y=4421550.7281
Z126	X=496301.8581	Y=4421553.1970
H126	X=496299.3918	Y=4421556.1232
Θ126	X=496297.4980	Y=4421558.7359
Ι126	X=496294.4761	Y=4421561.5279
K126	X=496291.8041	Y=4421563.9981
Λ126	X=496289.3819	Y=4421565.8048
M126	X=496286.2799	Y=4421567.8099
N126	X=496282.6668	Y=4421568.5639
Ξ126	X=496279.4028	Y=4421568.9952
O126	X=496276.1739	Y=4421568.5318
Π126	X=496272.4989	Y=4421568.0511
P126	X=496269.6359	Y=4421566.8190
Σ126	X=496267.0150	Y=4421565.1478
T126	X=496264.1611	Y=4421563.6919
Υ126	X=496259.9119	Y=4421560.7258
Φ126	X=496257.5231	Y=4421558.8398
X126	X=496254.5622	Y=4421557.2678
Ψ126	X=496251.2609	Y=4421555.7941
Ω126	X=496245.2950	Y=4421553.7682
A127	X=496241.5031	Y=4421553.3940
B127	X=496238.4981	Y=4421552.9402
Γ127	X=496235.2692	Y=4421552.4768
Δ127	X=496231.3521	Y=4421552.4348
E127	X=496228.5090	Y=4421553.5538
Z127	X=496225.8712	Y=4421555.1302
H127	X=496222.5370	Y=4421557.3492
Θ127	X=496220.1149	Y=4421559.1568
Ι127	X=496217.0211	Y=4421560.9389
K127	X=496213.4622	Y=4421560.3508
Λ127	X=496211.0820	Y=4421558.2422
M127	X=496207.9228	Y=4421555.9898
N127	X=496204.7649	Y=4421553.7379
Ξ127	X=496201.9201	Y=4421552.0589
O127	X=496198.6111	Y=4421550.8091
Π127	X=496195.4259	Y=4421549.2279
P127	X=496192.2420	Y=4421547.6468
Σ127	X=496187.7420	Y=4421545.3421
T127	X=496184.4412	Y=4421543.8679
Υ127	X=496180.9888	Y=4421543.3959
Φ127	X=496177.1969	Y=4421543.0230
X127	X=496172.7601	Y=4421541.9529
Ψ127	X=496169.7819	Y=4421540.8282
Ω127	X=496165.8822	Y=4421540.3380

ΠΙΝΑΚΑΣ ΣΥΝΤΕΤΑΓΜΕΝΩΝ		
α/α	X	Y
A128	X=496162.6541	Y=4421539.8750
B128	X=496159.4429	Y=4421538.9652
Γ128	X=496144.6139	Y=4421548.2930
Δ128	X=496143.8981	Y=4421548.4060
E128	X=496142.8882	Y=4421548.0691
Z128	X=496142.0329	Y=4421547.2501
H128	X=496141.3140	Y=4421546.3420
Θ128	X=496140.6882	Y=4421545.2602
I128	X=496140.1369	Y=4421544.0970
K128	X=496139.4631	Y=4421543.1261
Λ128	X=496138.8360	Y=4421542.2950
M128	X=496138.0539	Y=4421541.4549
N128	X=496137.1540	Y=4421540.9382
Ξ128	X=496136.1159	Y=4421540.4450
O128	X=496134.9471	Y=4421540.0699
Π128	X=496133.9272	Y=4421540.0478
P128	X=496132.6899	Y=4421540.4281
Σ128	X=496131.3028	Y=4421540.5801
T128	X=496129.9759	Y=4421540.7100
Υ128	X=496128.9591	Y=4421541.1188
Φ128	X=496127.6490	Y=4421541.6450
X128	X=496126.2689	Y=4421542.2439
Ψ128	X=496125.0550	Y=4421542.7631
Ω128	X=496124.0412	Y=4421543.0879
A129	X=496123.0092	Y=4421543.3170
B129	X=496121.9062	Y=4421543.3928
Γ129	X=496120.9218	Y=4421543.0208
Δ129	X=496120.0258	Y=4421542.4210
E129	X=496119.0440	Y=4421541.6372
Z129	X=496118.1840	Y=4421540.8239
H129	X=496117.3321	Y=4421539.8200
Θ129	X=496116.6219	Y=4421538.9721
I129	X=496115.8389	Y=4421538.0432
K129	X=496115.1668	Y=4421537.2749
Λ129	X=496114.4289	Y=4421536.3958
M129	X=496113.4410	Y=4421535.2421
N129	X=496112.6741	Y=4421534.3561
Ξ129	X=496111.7772	Y=4421533.1760
O129	X=496110.3412	Y=4421531.3372
Π129	X=496109.5959	Y=4421530.2251
P129	X=496108.9289	Y=4421529.2359
Σ129	X=496108.3582	Y=4421528.2520
T129	X=496107.8792	Y=4421527.3201
Υ129	X=496107.2629	Y=4421526.0239
Φ129	X=496106.8450	Y=4421525.0828
X129	X=496106.2071	Y=4421523.7369
Ψ129	X=496105.7710	Y=4421522.7902
Ω129	X=496105.1110	Y=4421521.3061

ΠΙΝΑΚΑΣ ΣΥΝΤΕΤΑΓΜΕΝΩΝ		
α/α	X	Y
A130	X=496104.6918	Y=4421520.3650
B130	X=496104.1899	Y=4421519.0680
Γ130	X=496103.6902	Y=4421517.7359
Δ130	X=496103.2380	Y=4421516.5069
E130	X=496102.6378	Y=4421514.8881
Z130	X=496102.2879	Y=4421513.8859
H130	X=496101.8340	Y=4421512.4659
Θ130	X=496101.4698	Y=4421511.0320
I130	X=496101.2360	Y=4421509.9810
K130	X=496101.0398	Y=4421508.8849
Λ130	X=496100.8419	Y=4421507.8239
M130	X=496100.6111	Y=4421506.8391
N130	X=496100.3642	Y=4421505.8119
Ξ130	X=496100.0338	Y=4421504.6552
O130	X=496099.5011	Y=4421503.2598
Π130	X=496099.2460	Y=4421502.1369
P130	X=496098.8892	Y=4421501.0382
Σ130	X=496098.3751	Y=4421499.6152
T130	X=496097.8970	Y=4421498.5580
Υ130	X=496097.2760	Y=4421497.6079
Φ130	X=496096.6741	Y=4421496.5148
X130	X=496096.1838	Y=4421495.2061
Ψ130	X=496095.8300	Y=4421493.9351
Ω130	X=496095.5191	Y=4421492.6350
A131	X=496095.2389	Y=4421491.0569
B131	X=496094.9678	Y=4421489.6759
Γ131	X=496094.7911	Y=4421488.5742
Δ131	X=496094.7361	Y=4421487.5088
E131	X=496094.8119	Y=4421486.4729
Z131	X=496094.8829	Y=4421485.0681
H131	X=496094.8699	Y=4421483.7589
Θ131	X=496094.8361	Y=4421482.3012
I131	X=496094.8829	Y=4421481.2458
K131	X=496094.9678	Y=4421480.0320
Λ131	X=496095.0678	Y=4421478.9740
M131	X=496095.1531	Y=4421477.5219
N131	X=496095.3428	Y=4421476.2348
Ξ131	X=496095.7568	Y=4421474.8828
O131	X=496096.0448	Y=4421473.8941
Π131	X=496096.4978	Y=4421472.6088
P131	X=496096.9612	Y=4421471.4742
Σ131	X=496097.5181	Y=4421470.4811
T131	X=496098.2461	Y=4421469.4240
Υ131	X=496098.8892	Y=4421468.5129
Φ131	X=496099.7259	Y=4421467.6528
X131	X=496100.5292	Y=4421466.9950
Ψ131	X=496101.5391	Y=4421466.2631
Ω131	X=496102.6850	Y=4421465.5559

ΠΙΝΑΚΑΣ ΣΥΝΤΕΤΑΓΜΕΝΩΝ		
α/α	X	Y
A132	X=496103.8569	Y=4421464.8149
B132	X=496104.8248	Y=4421464.5529
Γ132	X=496105.8282	Y=4421464.3281
Δ132	X=496106.9412	Y=4421464.4022
E132	X=496108.2300	Y=4421464.5321
Z132	X=496109.4711	Y=4421465.0362
H132	X=496110.4659	Y=4421465.5459
Θ132	X=496111.1432	Y=4421466.3319
Ι132	X=496111.8539	Y=4421467.0430
K132	X=496112.7390	Y=4421467.6190
Λ132	X=496113.8620	Y=4421468.0932
M132	X=496114.9771	Y=4421468.4708
N132	X=496116.0208	Y=4421468.8459
Ξ132	X=496117.2468	Y=4421469.0568
O132	X=496118.3208	Y=4421468.7220
Π132	X=496119.0081	Y=4421467.8728
P132	X=496119.3039	Y=4421466.8430
Σ132	X=496119.0982	Y=4421465.8352
T132	X=496118.6612	Y=4421464.7859
Υ132	X=496118.0129	Y=4421463.7691
Φ132	X=496117.3291	Y=4421462.8860
X132	X=496116.7202	Y=4421462.0498
Ψ132	X=496116.3391	Y=4421461.0750
Ω132	X=496116.4171	Y=4421460.0040
A133	X=496117.3001	Y=4421459.4098
B133	X=496118.4590	Y=4421459.5211
Γ133	X=496119.5551	Y=4421459.9291
Δ133	X=496120.4580	Y=4421460.3860
E133	X=496121.3999	Y=4421461.0122
Z133	X=496122.2071	Y=4421461.7042
H133	X=496123.0131	Y=4421462.3049
Θ133	X=496123.5042	Y=4421463.3512
Ι133	X=496123.4808	Y=4421464.3948
K133	X=496123.2552	Y=4421465.4641
Λ133	X=496123.3058	Y=4421466.7031
M133	X=496123.8359	Y=4421467.8161
N133	X=496124.7410	Y=4421468.5778
Ξ133	X=496125.7189	Y=4421468.3639
O133	X=496126.4300	Y=4421467.6420
Π133	X=496127.2519	Y=4421466.8408
P133	X=496128.1648	Y=4421466.0271
Σ133	X=496128.9430	Y=4421465.3909
T133	X=496129.5589	Y=4421464.4130
Υ133	X=496130.0062	Y=4421463.4741
Φ133	X=496130.4358	Y=4421462.4032
X133	X=496130.5822	Y=4421461.4071
Ψ133	X=496130.4731	Y=4421460.0040
Ω133	X=496129.7741	Y=4421458.9421

ΠΙΝΑΚΑΣ ΣΥΝΤΕΤΑΓΜΕΝΩΝ		
α/α	X	Y
A134	X=496128.8508	Y=4421458.5251
B134	X=496127.7881	Y=4421458.4060
Γ134	X=496126.7292	Y=4421458.4428
Δ134	X=496125.8172	Y=4421459.1439
E134	X=496124.9861	Y=4421459.7589
Z134	X=496124.0802	Y=4421459.2479
H134	X=496123.6921	Y=4421458.2791
Θ134	X=496122.8788	Y=4421457.5931
Ι134	X=496121.7879	Y=4421457.4428
K134	X=496121.2141	Y=4421456.6079
Λ134	X=496121.1249	Y=4421455.5291
M134	X=496121.2570	Y=4421454.4430
N134	X=496121.4350	Y=4421453.3950
Ξ134	X=496121.6931	Y=4421452.4111
O134	X=496122.1660	Y=4421451.3119
Π134	X=496123.0581	Y=4421450.5502
P134	X=496124.0862	Y=4421450.4168
Σ134	X=496125.3750	Y=4421450.1951
T134	X=496126.2559	Y=4421449.5342
Υ134	X=496127.1272	Y=4421448.9630
Φ134	X=496127.8032	Y=4421449.7611
X134	X=496127.8262	Y=4421450.8551
Ψ134	X=496128.6689	Y=4421451.7991
Ω134	X=496129.8438	Y=4421451.9291
A135	X=496130.7312	Y=4421451.1500
B135	X=496131.1149	Y=4421450.0522
Γ135	X=496132.1772	Y=4421450.3081
Δ135	X=496132.5171	Y=4421451.3760
E135	X=496132.9389	Y=4421452.3829
Z135	X=496133.6829	Y=4421453.3699
H135	X=496134.4841	Y=4421454.3170
Θ135	X=496135.1610	Y=4421455.2290
Ι135	X=496135.1692	Y=4421456.3701
K135	X=496135.5759	Y=4421457.3099
Λ135	X=496136.3389	Y=4421458.1661
M135	X=496137.1241	Y=4421458.8321
N135	X=496138.1270	Y=4421458.7208
Ξ135	X=496139.0980	Y=4421458.1609
O135	X=496140.0399	Y=4421457.5931
Π135	X=496141.0498	Y=4421456.9868
P135	X=496141.9229	Y=4421456.4810
Σ135	X=496142.7920	Y=4421455.9462
T135	X=496143.6248	Y=4421455.2948
Υ135	X=496144.5230	Y=4421454.6409
Φ135	X=496145.5229	Y=4421453.9978
X135	X=496146.5649	Y=4421453.6921
Ψ135	X=496147.6259	Y=4421453.3811
Ω135	X=496148.5830	Y=4421452.7549

ΠΙΝΑΚΑΣ ΣΥΝΤΕΤΑΓΜΕΝΩΝ		
α/α	X	Y
A136	X=496149.2529	Y=4421452.0122
B136	X=496149.3010	Y=4421450.9222
Γ136	X=496148.5319	Y=4421450.0712
Δ136	X=496147.5670	Y=4421449.5450
E136	X=496147.2392	Y=4421448.4658
Z136	X=496147.8931	Y=4421447.6920
H136	X=496148.7519	Y=4421447.1082
Θ136	X=496149.7020	Y=4421446.3858
I136	X=496150.5629	Y=4421445.7661
K136	X=496151.4291	Y=4421445.0390
Λ136	X=496152.1662	Y=4421444.1560
M136	X=496152.2861	Y=4421443.0699
N136	X=496152.5490	Y=4421442.0019
Ξ136	X=496153.5909	Y=4421442.1738
O136	X=496154.5380	Y=4421442.5792
Π136	X=496155.4938	Y=4421442.9200
P136	X=496156.5371	Y=4421443.0911
Σ136	X=496157.6180	Y=4421443.2050
T136	X=496158.6539	Y=4421443.0300
Υ136	X=496159.6941	Y=4421442.8728
Φ136	X=496160.5139	Y=4421443.5532
X136	X=496161.3848	Y=4421444.2898
Ψ136	X=496162.8009	Y=4421444.7488
Ω136	X=496163.8511	Y=4421445.0160
A137	X=496164.9732	Y=4421445.5028
B137	X=496166.0788	Y=4421445.8328
Γ137	X=496167.1939	Y=4421445.9718
Δ137	X=496168.1809	Y=4421445.5799
E137	X=496168.8119	Y=4421444.6679
Z137	X=496168.9418	Y=4421443.6168
H137	X=496168.5910	Y=4421442.6381
Θ137	X=496168.2268	Y=4421441.6832
I137	X=496167.9518	Y=4421440.6239
K137	X=496167.4092	Y=4421439.6590
Λ137	X=496166.4590	Y=4421438.9488
M137	X=496165.4920	Y=4421438.5959
N137	X=496164.4721	Y=4421438.0848
Ξ137	X=496163.7091	Y=4421437.3538
O137	X=496163.2110	Y=4421436.3379
Π137	X=496162.7182	Y=4421435.3280
P137	X=496162.1622	Y=4421434.2609
Σ137	X=496161.6702	Y=4421433.3532
T137	X=496161.2081	Y=4421432.4520
Υ137	X=496160.7919	Y=4421431.4520
Φ137	X=496160.4230	Y=4421430.3520
X137	X=496160.0769	Y=4421429.2780
Ψ137	X=496159.6989	Y=4421428.2322
Ω137	X=496159.1589	Y=4421427.3448

ΠΙΝΑΚΑΣ ΣΥΝΤΕΤΑΓΜΕΝΩΝ		
α/α	X	Y
A138	X=496158.6361	Y=4421426.4648
B138	X=496157.8770	Y=4421425.6269
Γ138	X=496157.2482	Y=4421424.4788
Δ138	X=496156.4318	Y=4421423.6019
E138	X=496155.6909	Y=4421422.9081
Z138	X=496154.5359	Y=4421422.8258
H138	X=496153.5229	Y=4421423.2649
Θ138	X=496152.5130	Y=4421423.9968
I138	X=496151.4551	Y=4421424.8629
K138	X=496150.5209	Y=4421425.3900
Λ138	X=496149.5132	Y=4421425.9482
M138	X=496148.5782	Y=4421426.7498
N138	X=496147.7342	Y=4421427.5012
Ξ138	X=496146.8780	Y=4421428.3660
O138	X=496145.9231	Y=4421429.2079
Π138	X=496145.1042	Y=4421429.8241
P138	X=496144.3229	Y=4421430.6210
Σ138	X=496143.4871	Y=4421431.9461
T138	X=496142.6859	Y=4421433.0349
Υ138	X=496142.3880	Y=4421434.2020
Φ138	X=496141.8592	Y=4421435.2262
X138	X=496140.9840	Y=4421435.8931
Ψ138	X=496139.9412	Y=4421436.3370
Ω138	X=496139.1491	Y=4421437.0069
A139	X=496138.3981	Y=4421437.9250
B139	X=496138.2232	Y=4421439.1532
Γ139	X=496137.6312	Y=4421440.0068
Δ139	X=496136.6650	Y=4421440.8119
E139	X=496135.9799	Y=4421441.8529
Z139	X=496135.3481	Y=4421442.9018
H139	X=496134.5941	Y=4421442.2189
Θ139	X=496133.8241	Y=4421441.5061
I139	X=496132.6830	Y=4421441.5139
K139	X=496132.1902	Y=4421442.4151
Λ139	X=496131.6692	Y=4421443.5120
M139	X=496130.9321	Y=4421444.2811
N139	X=496129.8858	Y=4421443.9542
Ξ139	X=496128.7780	Y=4421444.0122
O139	X=496127.8461	Y=4421444.6159
Π139	X=496126.4490	Y=4421444.8558
P139	X=496125.5950	Y=4421444.2521
Σ139	X=496124.6639	Y=4421443.6502
T139	X=496124.6968	Y=4421442.6312
Υ139	X=496125.2789	Y=4421441.6269
Φ139	X=496126.0640	Y=4421440.6209
X139	X=496126.7842	Y=4421439.5949
Ψ139	X=496126.5629	Y=4421438.5209
Ω139	X=496126.4191	Y=4421437.4682

ΠΙΝΑΚΑΣ ΣΥΝΤΕΤΑΓΜΕΝΩΝ		
α/α	X	Y
A140	X=496126.2238	Y=4421436.4730
B140	X=496126.2321	Y=4421435.1240
Γ140	X=496126.4958	Y=4421434.0210
Δ140	X=496126.8418	Y=4421432.9461
E140	X=496127.2342	Y=4421431.9202
Z140	X=496127.6352	Y=4421430.8418
H140	X=496128.4091	Y=4421430.1641
Θ140	X=496129.4211	Y=4421429.3958
Ι140	X=496130.4908	Y=4421428.1780
K140	X=496130.8810	Y=4421427.0629
Λ140	X=496131.2218	Y=4421425.7429
M140	X=496131.5839	Y=4421424.4710
N140	X=496130.7688	Y=4421423.7080
Ξ140	X=496129.6862	Y=4421423.5040
O140	X=496128.8612	Y=4421424.2389
Π140	X=496128.0280	Y=4421425.1410
P140	X=496127.5750	Y=4421426.0729
Σ140	X=496127.0700	Y=4421427.0988
T140	X=496126.6071	Y=4421427.9962
Υ140	X=496126.0649	Y=4421428.9182
Φ140	X=496125.4859	Y=4421429.8739
X140	X=496124.9069	Y=4421430.8180
Ψ140	X=496124.3539	Y=4421431.7279
Ω140	X=496123.6519	Y=4421432.6239
A141	X=496122.8611	Y=4421433.2830
B141	X=496121.9382	Y=4421433.9482
Γ141	X=496121.5480	Y=4421433.0150
Δ141	X=496121.5051	Y=4421431.9851
E141	X=496121.5038	Y=4421430.9280
Z141	X=496121.2791	Y=4421429.9259
H141	X=496120.8032	Y=4421428.8328
Θ141	X=496120.5061	Y=4421427.8390
Ι141	X=496120.1440	Y=4421426.6091
K141	X=496119.9188	Y=4421425.6061
Λ141	X=496119.5079	Y=4421424.2839
M141	X=496118.9241	Y=4421422.9471
N141	X=496118.3312	Y=4421421.6751
Ξ141	X=496117.7041	Y=4421420.5929
O141	X=496117.1152	Y=4421419.4890
Π141	X=496116.4998	Y=4421418.4068
P141	X=496115.9909	Y=4421417.2531
Σ141	X=496115.6051	Y=4421416.0089
T141	X=496115.2829	Y=4421414.9241
Υ141	X=496115.0919	Y=4421413.8579
Φ141	X=496115.3041	Y=4421412.8471
X141	X=496116.4738	Y=4421412.1421
Ψ141	X=496117.6821	Y=4421411.3899
Ω141	X=496118.6759	Y=4421410.8550

ΠΙΝΑΚΑΣ ΣΥΝΤΕΤΑΓΜΕΝΩΝ		
α/α	X	Y
A142	X=496119.7140	Y=4421410.5190
B142	X=496120.7360	Y=4421410.0149
Γ142	X=496121.3579	Y=4421409.0539
Δ142	X=496121.8338	Y=4421407.8842
E142	X=496122.1812	Y=4421406.6829
Z142	X=496122.2080	Y=4421405.6699
H142	X=496122.2301	Y=4421404.3872
Θ142	X=496122.3492	Y=4421403.3361
Ι142	X=496122.5900	Y=4421402.0941
K142	X=496122.9481	Y=4421400.9062
Λ142	X=496123.7558	Y=4421399.6858
M142	X=496124.4279	Y=4421398.8959
N142	X=496125.1451	Y=4421398.0540
Ξ142	X=496125.9060	Y=4421397.1611
O142	X=496126.7279	Y=4421396.3720
Π142	X=496127.9409	Y=4421395.2859
P142	X=496128.7949	Y=4421394.5592
Σ142	X=496129.6602	Y=4421393.8680
T142	X=496130.9170	Y=4421392.9690
Υ142	X=496131.7220	Y=4421392.2869
Φ142	X=496132.6271	Y=4421391.6161
X142	X=496133.7951	Y=4421391.4238
Ψ142	X=496134.7102	Y=4421392.2341
Ω142	X=496135.1060	Y=4421393.2630
A143	X=496135.8950	Y=4421394.2102
B143	X=496136.9491	Y=4421394.4960
Γ143	X=496138.4432	Y=4421394.7138
Δ143	X=496139.2331	Y=4421394.0902
E143	X=496138.9741	Y=4421393.0500
Z143	X=496138.6632	Y=4421391.9898
H143	X=496138.7528	Y=4421390.9202
Θ143	X=496139.3500	Y=4421389.8449
Ι143	X=496139.6510	Y=4421388.8449
K143	X=496140.3370	Y=4421388.0191
Λ143	X=496141.2932	Y=4421387.4158
M143	X=496142.1550	Y=4421386.8862
N143	X=496143.3572	Y=4421386.3790
Ξ143	X=496144.6559	Y=4421386.0681
O143	X=496145.9538	Y=4421385.9178
Π143	X=496147.0958	Y=4421385.8741
P143	X=496148.3712	Y=4421385.9382
Σ143	X=496149.4500	Y=4421385.7351
T143	X=496150.6071	Y=4421385.4051
Υ143	X=496152.0531	Y=4421385.6329
Φ143	X=496152.8101	Y=4421386.6081
X143	X=496153.7040	Y=4421387.3569
Ψ143	X=496154.6649	Y=4421387.8411
Ω143	X=496155.7619	Y=4421387.7588

ΠΙΝΑΚΑΣ ΣΥΝΤΕΤΑΓΜΕΝΩΝ		
α/α	X	Y
A144	X=496156.7540	Y=4421387.2712
B144	X=496157.6128	Y=4421386.5618
Γ144	X=496158.3469	Y=4421385.8520
Δ144	X=496159.0051	Y=4421384.9958
E144	X=496159.4971	Y=4421383.7659
Z144	X=496159.8868	Y=4421382.1848
H144	X=496160.0341	Y=4421381.1541
Θ144	X=496160.0258	Y=4421380.0009
Ι144	X=496159.7712	Y=4421378.7640
K144	X=496159.6980	Y=4421377.6021
Λ144	X=496159.7721	Y=4421376.6030
M144	X=496160.2952	Y=4421375.7092
N144	X=496161.0431	Y=4421374.6001
Ξ144	X=496161.8880	Y=4421373.9380
O144	X=496162.9750	Y=4421373.2160
Π144	X=496163.8390	Y=4421372.6621
P144	X=496164.8472	Y=4421372.3192
Σ144	X=496166.0632	Y=4421372.4811
T144	X=496167.0450	Y=4421372.9120
Υ144	X=496168.0822	Y=4421373.4300
Φ144	X=496169.2410	Y=4421373.6439
X144	X=496170.2999	Y=4421373.6071
Ψ144	X=496171.4059	Y=4421373.4711
Ω144	X=496172.4310	Y=4421373.2719
A145	X=496173.4331	Y=4421373.0471
B145	X=496174.6089	Y=4421372.7119
Γ145	X=496175.6010	Y=4421372.4508
Δ145	X=496176.8218	Y=4421372.0411
E145	X=496178.0180	Y=4421371.5279
Z145	X=496179.3592	Y=4421370.9741
H145	X=496180.6012	Y=4421370.3730
Θ145	X=496181.7350	Y=4421369.7909
Ι145	X=496182.7362	Y=4421369.2500
K145	X=496183.7370	Y=4421368.5718
Λ145	X=496184.6330	Y=4421367.8400
M145	X=496185.4481	Y=4421367.1938
N145	X=496186.2042	Y=4421366.5338
Ξ145	X=496187.1041	Y=4421365.6049
O145	X=496187.9850	Y=4421364.7059
Π145	X=496188.8368	Y=4421363.9129
P145	X=496189.8069	Y=4421362.8991
Σ145	X=496190.6418	Y=4421362.3249
T145	X=496191.7440	Y=4421361.6701
Υ145	X=496192.8942	Y=4421361.0049
Φ145	X=496193.8552	Y=4421360.5342
X145	X=496194.9612	Y=4421360.0340
Ψ145	X=496196.0291	Y=4421359.4541
Ω145	X=496197.1421	Y=4421358.8110

ΠΙΝΑΚΑΣ ΣΥΝΤΕΤΑΓΜΕΝΩΝ		
α/α	X	Y
A146	X=496198.1369	Y=4421358.0250
B146	X=496199.0381	Y=4421357.1870
Γ146	X=496199.9830	Y=4421356.3209
Δ146	X=496201.0471	Y=4421355.3590
E146	X=496201.8790	Y=4421354.5938
Z146	X=496203.0491	Y=4421353.5241
H146	X=496204.1301	Y=4421353.0469
Θ146	X=496205.4119	Y=4421352.7290
Ι146	X=496206.8289	Y=4421352.4480
K146	X=496208.0480	Y=4421352.1981
Λ146	X=496209.1272	Y=4421351.7568
M146	X=496210.1778	Y=4421351.1700
N146	X=496211.2722	Y=4421350.4191
Ξ146	X=496212.2240	Y=4421349.6612
O146	X=496212.9871	Y=4421348.8570
Π146	X=496213.4882	Y=4421347.7891
P146	X=496214.0511	Y=4421346.7908
Σ146	X=496214.9342	Y=4421346.0940
T146	X=496215.9358	Y=4421345.4159
Υ146	X=496217.0059	Y=4421344.6641
Φ146	X=496218.0072	Y=4421343.8720
X146	X=496218.8439	Y=4421343.1371
Ψ146	X=496219.6611	Y=4421342.4559
Ω146	X=496220.6268	Y=4421341.6378
A147	X=496221.7489	Y=4421340.8171
B147	X=496222.8748	Y=4421339.9120
Γ147	X=496223.6699	Y=4421339.1810
Δ147	X=496224.4269	Y=4421338.3829
E147	X=496225.5542	Y=4421337.5679
Z147	X=496226.6728	Y=4421336.8178
H147	X=496227.8689	Y=4421336.2929
Θ147	X=496229.4111	Y=4421335.4328
Ι147	X=496230.5929	Y=4421334.6139
K147	X=496231.7159	Y=4421333.5178
Λ147	X=496232.4170	Y=4421332.7591
M147	X=496233.5460	Y=4421331.6929
N147	X=496234.2618	Y=4421330.8631
Ξ147	X=496234.9699	Y=4421329.9611
O147	X=496235.8742	Y=4421329.0742
Π147	X=496236.8291	Y=4421328.3700
P147	X=496238.3560	Y=4421327.4428
Σ147	X=496239.4171	Y=4421326.7802
T147	X=496240.5668	Y=4421326.1029
Υ147	X=496241.7409	Y=4421325.3260
Φ147	X=496242.5031	Y=4421324.6478
X147	X=496243.8352	Y=4421323.4421
Ψ147	X=496244.7710	Y=4421322.5279
Ω147	X=496245.5142	Y=4421321.6402

ΠΙΝΑΚΑΣ ΣΥΝΤΕΤΑΓΜΕΝΩΝ		
α/α	X	Y
A148	X=496245.9429	Y=4421320.4670
B148	X=496246.0018	Y=4421319.4012
Γ148	X=496246.3738	Y=4421318.3030
Δ148	X=496246.8320	Y=4421317.3879
E148	X=496247.6838	Y=4421316.6972
Z148	X=496248.6171	Y=4421315.9549
H148	X=496249.6742	Y=4421315.2499
Θ148	X=496250.4529	Y=4421314.5899
Ι148	X=496251.5918	Y=4421313.6739
K148	X=496252.5948	Y=4421312.8459
Λ148	X=496253.5432	Y=4421312.0339
M148	X=496254.4570	Y=4421311.0712
N148	X=496255.2339	Y=4421310.0942
Ξ148	X=496255.9671	Y=4421309.1822
O148	X=496256.5608	Y=4421308.2801
Π148	X=496256.9029	Y=4421307.1749
P148	X=496257.1939	Y=4421306.1382
Σ148	X=496257.7188	Y=4421304.8329
T148	X=496258.4888	Y=4421303.6472
Υ148	X=496259.2839	Y=4421302.4511
Φ148	X=496259.9530	Y=4421301.3680
X148	X=496260.4809	Y=4421300.3671
Ψ148	X=496261.0110	Y=4421299.3191
Ω148	X=496261.3128	Y=4421298.2949
A149	X=496261.5458	Y=4421297.0949
B149	X=496261.7649	Y=4421295.9529
Γ149	X=496261.9910	Y=4421294.7702
Δ149	X=496262.6259	Y=4421293.7750
E149	X=496263.5028	Y=4421292.8340
Z149	X=496264.2629	Y=4421292.0900
H149	X=496265.0380	Y=4421291.4001
Θ149	X=496265.9271	Y=4421290.9372
Ι149	X=496266.8721	Y=4421290.5600
K149	X=496268.2440	Y=4421289.9900
Λ149	X=496269.1630	Y=4421289.5232
M149	X=496270.1400	Y=4421288.9689
N149	X=496271.2209	Y=4421288.3782
Ξ149	X=496272.3322	Y=4421287.7710
O149	X=496273.3819	Y=4421287.1959
Π149	X=496274.5672	Y=4421286.5450
P149	X=496275.7118	Y=4421285.8621
Σ149	X=496276.8139	Y=4421285.3199
T149	X=496277.8771	Y=4421284.9492
Υ149	X=496279.0810	Y=4421284.6452
Φ149	X=496280.2780	Y=4421284.0960
X149	X=496281.3542	Y=4421283.6010
Ψ149	X=496282.2840	Y=4421283.1580
Ω149	X=496283.2952	Y=4421282.7669

ΠΙΝΑΚΑΣ ΣΥΝΤΕΤΑΓΜΕΝΩΝ		
α/α	X	Y
A150	X=496284.4021	Y=4421282.4820
B150	X=496285.4302	Y=4421282.0970
Γ150	X=496286.3509	Y=4421281.5942
Δ150	X=496287.3608	Y=4421280.9758
E150	X=496288.4240	Y=4421280.2651
Z150	X=496289.3048	Y=4421279.6038
H150	X=496290.3009	Y=4421278.7949
Θ150	X=496291.2532	Y=4421277.9110
Ι150	X=496291.9058	Y=4421277.0362
K150	X=496292.6819	Y=4421276.1969
Λ150	X=496293.6641	Y=4421275.6729
M150	X=496294.4518	Y=4421274.9601
N150	X=496295.0382	Y=4421274.1121
Ξ150	X=496295.6181	Y=4421273.2568
O150	X=496296.3131	Y=4421272.2530
Π150	X=496296.7640	Y=4421271.3561
P150	X=496297.0961	Y=4421270.2258
Σ150	X=496297.4560	Y=4421269.1150
T150	X=496297.7522	Y=4421267.9721
Υ150	X=496297.9289	Y=4421266.9479
Φ150	X=496298.1350	Y=4421265.8172
X150	X=496298.9362	Y=4421265.0810
Ψ150	X=496299.9002	Y=4421264.6761
Ω150	X=496300.8919	Y=4421264.5401
A151	X=496302.0218	Y=4421264.5072
B151	X=496303.1140	Y=4421264.1681
Γ151	X=496303.7969	Y=4421263.4020
Δ151	X=496304.0368	Y=4421262.4229
E151	X=496304.6518	Y=4421261.5818
Z151	X=496305.5980	Y=4421261.0678
H151	X=496306.2879	Y=4421261.8309
Θ151	X=496307.2848	Y=4421261.5879
Ι151	X=496308.1051	Y=4421260.9608
K151	X=496308.9088	Y=4421260.1649
Λ151	X=496309.6078	Y=4421259.4421
M151	X=496310.3540	Y=4421258.6188
N151	X=496310.9698	Y=4421257.7661
Ξ151	X=496311.6151	Y=4421256.9329
O151	X=496312.2339	Y=4421256.0200
Π151	X=496312.6678	Y=4421255.0928
P151	X=496312.8341	Y=4421254.0560
Σ151	X=496312.9381	Y=4421253.0522
T151	X=496313.0948	Y=4421251.9431
Υ151	X=496313.2131	Y=4421250.8921
Φ151	X=496313.3859	Y=4421249.8259
X151	X=496313.9181	Y=4421248.8558
Ψ151	X=496314.5361	Y=4421247.8541
Ω151	X=496315.0181	Y=4421246.9278

ΠΙΝΑΚΑΣ ΣΥΝΤΕΤΑΓΜΕΝΩΝ		
α/α	X	Y
A152	X=496315.4970	Y=4421245.8360
B152	X=496315.8448	Y=4421244.8378
Γ152	X=496316.3220	Y=4421243.7928
Δ152	X=496316.9591	Y=4421242.8639
E152	X=496317.5290	Y=4421241.9839
Z152	X=496318.0439	Y=4421241.0069
H152	X=496318.5298	Y=4421240.0100
Θ152	X=496318.9620	Y=4421238.8801
Ι152	X=496319.2842	Y=4421237.8148
K152	X=496319.0222	Y=4421236.8460
Λ152	X=496318.4952	Y=4421235.9362
M152	X=496318.0409	Y=4421234.9821
N152	X=496318.0261	Y=4421233.9722
Ξ152	X=496318.1050	Y=4421232.8649
O152	X=496317.8360	Y=4421231.8008
Π152	X=496317.2029	Y=4421230.9750
P152	X=496316.4818	Y=4421230.1032
Σ152	X=496315.6001	Y=4421229.4800
T152	X=496314.2412	Y=4421229.5489
Υ152	X=496313.2611	Y=4421230.1508
Φ152	X=496312.4578	Y=4421230.9338
X152	X=496311.7389	Y=4421231.6991
Ψ152	X=496311.0850	Y=4421232.7111
Ω152	X=496310.4440	Y=4421233.5738
A153	X=496309.6398	Y=4421234.2572
B153	X=496308.8841	Y=4421234.9172
Γ153	X=496308.2510	Y=4421235.7508
Δ153	X=496307.8439	Y=4421236.7222
E153	X=496307.2350	Y=4421237.6831
Z153	X=496306.5309	Y=4421238.6268
H153	X=496306.4512	Y=4421239.7458
Θ153	X=496306.4789	Y=4421240.9710
Ι153	X=496305.5110	Y=4421241.4720
K153	X=496304.4249	Y=4421242.0450
Λ153	X=496303.8861	Y=4421242.9189
M153	X=496303.1590	Y=4421244.2021
N153	X=496302.4462	Y=4421245.1882
Ξ153	X=496301.5502	Y=4421245.8061
O153	X=496300.5442	Y=4421245.9638
Π153	X=496299.4550	Y=4421245.7780
P153	X=496298.4581	Y=4421245.5428
Σ153	X=496297.4032	Y=4421245.3830
T153	X=496296.3681	Y=4421245.6481
Υ153	X=496295.3110	Y=4421245.7858
Φ153	X=496294.3332	Y=4421246.4648
X153	X=496293.3930	Y=4421246.9971
Ψ153	X=496292.3870	Y=4421247.2929
Ω153	X=496291.4619	Y=4421246.8109

ΠΙΝΑΚΑΣ ΣΥΝΤΕΤΑΓΜΕΝΩΝ		
α/α	X	Y
A154	X=496291.0631	Y=4421245.8300
B154	X=496290.7188	Y=4421244.7079
Γ154	X=496290.3238	Y=4421243.5408
Δ154	X=496289.9648	Y=4421242.5919
E154	X=496289.4958	Y=4421241.4699
Z154	X=496289.1351	Y=4421240.4431
H154	X=496288.4309	Y=4421239.7272
Θ154	X=496287.5622	Y=4421238.9551
Ι154	X=496286.4029	Y=4421238.7290
K154	X=496285.3449	Y=4421238.7420
Λ154	X=496284.3081	Y=4421238.7022
M154	X=496283.5750	Y=4421237.9551
N154	X=496283.1198	Y=4421237.0240
Ξ154	X=496282.7002	Y=4421236.0059
O154	X=496282.8240	Y=4421234.9492
Π154	X=496283.4290	Y=4421234.0839
P154	X=496284.0128	Y=4421233.2581
Σ154	X=496283.8300	Y=4421232.9809
T154	X=496283.7170	Y=4421231.7991
Υ154	X=496283.4152	Y=4421230.7870
Φ154	X=496283.2341	Y=4421229.7572
X154	X=496283.0600	Y=4421228.6849
Ψ154	X=496282.6859	Y=4421227.6932
Ω154	X=496282.2069	Y=4421226.7738
A155	X=496281.6582	Y=4421225.5760
B155	X=496280.8228	Y=4421224.6020
Γ155	X=496280.0230	Y=4421223.8818
Δ155	X=496279.2261	Y=4421223.2149
E155	X=496278.3751	Y=4421222.5631
Z155	X=496277.5038	Y=4421222.0660
H155	X=496276.4380	Y=4421221.7788
Θ155	X=496275.4810	Y=4421221.4510
Ι155	X=496274.8270	Y=4421220.5641
K155	X=496274.1601	Y=4421219.8140
Λ155	X=496273.3451	Y=4421219.1519
M155	X=496272.3140	Y=4421218.5270
N155	X=496271.4102	Y=4421218.0822
Ξ155	X=496270.2539	Y=4421217.5582
O155	X=496269.3639	Y=4421217.1022
Π155	X=496268.3722	Y=4421216.7592
P155	X=496267.2861	Y=4421216.3768
Σ155	X=496266.3619	Y=4421215.9840
T155	X=496265.1060	Y=4421215.4370
Υ155	X=496264.1918	Y=4421214.9559
Φ155	X=496263.2430	Y=4421214.4839
X155	X=496262.2651	Y=4421213.9689
Ψ155	X=496261.2600	Y=4421213.7758
Ω155	X=496260.1180	Y=4421213.7961

ΠΙΝΑΚΑΣ ΣΥΝΤΕΤΑΓΜΕΝΩΝ		
α/α	X	Y
A156	X=496259.2038	Y=4421214.5328
B156	X=496258.1701	Y=4421215.1499
Γ156	X=496257.1641	Y=4421215.1949
Δ156	X=496255.9601	Y=4421214.9191
E156	X=496254.9489	Y=4421214.8329
Z156	X=496253.4358	Y=4421214.7688
H156	X=496252.2769	Y=4421215.1352
Θ156	X=496251.0509	Y=4421215.2889
Ι156	X=496249.8782	Y=4421215.1101
K156	X=496248.5720	Y=4421214.5969
Λ156	X=496247.2330	Y=4421214.6259
M156	X=496246.0170	Y=4421215.0542
N156	X=496244.6771	Y=4421215.8112
Ξ156	X=496243.5870	Y=4421216.6041
O156	X=496242.6490	Y=4421217.2139
Π156	X=496241.4711	Y=4421218.0631
P156	X=496240.7080	Y=4421218.7651
Σ156	X=496239.7319	Y=4421219.5221
T156	X=496238.8571	Y=4421220.0639
Υ156	X=496237.8559	Y=4421220.3779
Φ156	X=496236.6450	Y=4421220.8490
X156	X=496235.5000	Y=4421221.7589
Ψ156	X=496234.6858	Y=4421222.6311
Ω156	X=496233.9678	Y=4421223.6220
A157	X=496233.3970	Y=4421224.6509
B157	X=496232.3611	Y=4421224.9510
Γ157	X=496231.3530	Y=4421225.3958
Δ157	X=496230.8341	Y=4421226.3321
E157	X=496230.5280	Y=4421227.4390
Z157	X=496229.6142	Y=4421227.9362
H157	X=496228.7152	Y=4421228.4649
Θ157	X=496227.9958	Y=4421229.4679
Ι157	X=496227.7499	Y=4421230.5779
K157	X=496227.0899	Y=4421231.4591
Λ157	X=496226.2038	Y=4421232.1009
M157	X=496225.1450	Y=4421232.7518
N157	X=496224.3109	Y=4421233.4270
Ξ157	X=496224.0090	Y=4421234.4512
O157	X=496223.9579	Y=4421235.6902
Π157	X=496223.3261	Y=4421236.5251
P157	X=496222.4240	Y=4421237.1241
Σ157	X=496221.7021	Y=4421237.9361
T157	X=496221.3539	Y=4421239.0469
Υ157	X=496221.5120	Y=4421240.1902
Φ157	X=496221.8788	Y=4421241.3131
X157	X=496222.3218	Y=4421242.3680
Ψ157	X=496222.9329	Y=4421243.2939
Ω157	X=496222.8930	Y=4421244.5702

ΠΙΝΑΚΑΣ ΣΥΝΤΕΤΑΓΜΕΝΩΝ		
α/α	X	Y
A158	X=496222.6150	Y=4421245.7091
B158	X=496222.6358	Y=4421246.8381
Γ158	X=496222.4262	Y=4421248.0520
Δ158	X=496221.7541	Y=4421248.8181
E158	X=496220.7351	Y=4421249.5019
Z158	X=496219.8598	Y=4421250.2702
H158	X=496219.0708	Y=4421251.1320
Θ158	X=496218.6001	Y=4421252.3091
Ι158	X=496218.8911	Y=4421253.4099
K158	X=496219.1678	Y=4421254.5458
Λ158	X=496218.7711	Y=4421255.6792
M158	X=496218.4840	Y=4421256.7571
N158	X=496218.1618	Y=4421257.8220
Ξ158	X=496217.9561	Y=4421258.9640
O158	X=496217.6902	Y=4421260.0908
Π158	X=496217.3580	Y=4421261.2449
P158	X=496216.7292	Y=4421262.1210
Σ158	X=496216.0610	Y=4421262.9421
T158	X=496215.7999	Y=4421263.9741
Υ158	X=496215.5560	Y=4421265.0360
Φ158	X=496215.3360	Y=4421266.3269
X158	X=496215.6821	Y=4421267.4009
Ψ158	X=496216.2160	Y=4421268.4191
Ω158	X=496216.1961	Y=4421269.4268
A159	X=496216.5032	Y=4421270.4341
B159	X=496217.1822	Y=4421271.4349
Γ159	X=496217.7898	Y=4421272.2842
Δ159	X=496218.4771	Y=4421273.1061
E159	X=496219.0730	Y=4421273.9662
Z159	X=496219.3800	Y=4421275.1221
H159	X=496219.2011	Y=4421276.3069
Θ159	X=496218.9950	Y=4421277.4260
Ι159	X=496218.5061	Y=4421278.4939
K159	X=496218.0189	Y=4421279.3890
Λ159	X=496217.3849	Y=4421280.3600
M159	X=496216.6422	Y=4421281.2491
N159	X=496215.8899	Y=4421282.0892
Ξ159	X=496215.2338	Y=4421283.0229
O159	X=496214.5881	Y=4421283.8808
Π159	X=496213.6830	Y=4421284.6651
P159	X=496212.6909	Y=4421284.4360
Σ159	X=496213.0200	Y=4421283.4681
T159	X=496212.7411	Y=4421282.3668
Υ159	X=496212.7502	Y=4421281.3582
Φ159	X=496212.6588	Y=4421280.3149
X159	X=496211.9339	Y=4421279.5259
Ψ159	X=496210.9140	Y=4421279.1409
Ω159	X=496209.7668	Y=4421278.9040

ΠΙΝΑΚΑΣ ΣΥΝΤΕΤΑΓΜΕΝΩΝ		
α/α	X	Y
A160	X=496208.6079	Y=4421278.8040
B160	X=496207.4950	Y=4421278.8438
Γ160	X=496206.2781	Y=4421278.9560
Δ160	X=496205.2192	Y=4421278.8789
E160	X=496204.2002	Y=4421279.3120
Z160	X=496203.1262	Y=4421279.2821
H160	X=496202.0271	Y=4421278.9339
Θ160	X=496201.2129	Y=4421278.1470
Ι160	X=496200.3191	Y=4421277.6360
K160	X=496199.2308	Y=4421277.7672
Λ160	X=496198.0628	Y=4421277.9712
M160	X=496196.9078	Y=4421278.0149
N160	X=496195.8291	Y=4421278.3311
Ξ160	X=496194.7880	Y=4421278.5000
O160	X=496193.5789	Y=4421278.4328
Π160	X=496192.5741	Y=4421278.3531
P160	X=496191.5270	Y=4421278.1509
Σ160	X=496190.5158	Y=4421277.9508
T160	X=496189.5721	Y=4421277.3610
Υ160	X=496188.6748	Y=4421276.6711
Φ160	X=496187.5211	Y=4421276.5888
X160	X=496186.7689	Y=4421277.2921
Ψ160	X=496186.1890	Y=4421278.2600
Ω160	X=496185.4580	Y=4421279.0361
A161	X=496184.4550	Y=4421278.7940
B161	X=496183.4131	Y=4421278.1448
Γ161	X=496182.3811	Y=4421278.1111
Δ161	X=496181.3132	Y=4421278.2128
E161	X=496180.1309	Y=4421277.8612
Z161	X=496179.8338	Y=4421276.8669
H161	X=496179.3050	Y=4421275.9921
Θ161	X=496178.4341	Y=4421275.2559
Ι161	X=496177.4450	Y=4421274.8540
K161	X=496176.3909	Y=4421274.9211
Λ161	X=496175.3438	Y=4421274.8449
M161	X=496174.3161	Y=4421274.3750
N161	X=496173.2989	Y=4421274.3062
Ξ161	X=496172.0460	Y=4421274.2789
O161	X=496170.8681	Y=4421274.3222
Π161	X=496169.8452	Y=4421274.4621
P161	X=496168.7162	Y=4421274.4828
Σ161	X=496167.6751	Y=4421274.6279
T161	X=496166.6288	Y=4421274.1871
Υ161	X=496165.8861	Y=4421273.4032
Φ161	X=496165.0169	Y=4421272.6189
X161	X=496164.0100	Y=4421272.3478
Ψ161	X=496162.8650	Y=4421272.3149
Ω161	X=496161.8850	Y=4421272.5639

ΠΙΝΑΚΑΣ ΣΥΝΤΕΤΑΓΜΕΝΩΝ		
α/α	X	Y
A162	X=496160.7408	Y=4421272.8710
B162	X=496159.5421	Y=4421272.9779
Γ162	X=496158.5400	Y=4421272.9398
Δ162	X=496157.5149	Y=4421272.7870
E162	X=496156.4868	Y=4421272.6822
Z162	X=496155.4899	Y=4421272.8112
H162	X=496154.4142	Y=4421273.1932
Θ162	X=496153.4978	Y=4421274.1918
Ι162	X=496153.1951	Y=4421275.3529
K162	X=496152.9790	Y=4421276.5598
Λ162	X=496152.6031	Y=4421277.6282
M162	X=496151.8569	Y=4421278.6901
N162	X=496150.8899	Y=4421279.3938
Ξ162	X=496149.9532	Y=4421279.9802
O162	X=496148.9091	Y=4421280.3331
Π162	X=496148.0382	Y=4421281.1438
P162	X=496146.8542	Y=4421282.0221
Σ162	X=496146.0400	Y=4421282.8951
T162	X=496145.1968	Y=4421283.8622
Υ162	X=496144.4870	Y=4421284.7989
Φ162	X=496143.6971	Y=4421285.7988
X162	X=496142.9332	Y=4421286.6139
Ψ162	X=496142.2490	Y=4421287.3921
Ω162	X=496141.2819	Y=4421287.9832
A163	X=496140.1988	Y=4421287.6779
B163	X=496139.5358	Y=4421286.7308
Γ163	X=496138.9390	Y=4421285.8950
Δ163	X=496138.0811	Y=4421285.1349
E163	X=496137.1921	Y=4421284.6551
Z163	X=496136.4632	Y=4421283.9380
H163	X=496136.2068	Y=4421282.9631
Θ163	X=496136.1051	Y=4421281.9069
Ι163	X=496135.6499	Y=4421280.8519
K163	X=496134.9289	Y=4421280.1170
Λ163	X=496134.0792	Y=4421279.3280
M163	X=496133.3941	Y=4421278.4458
N163	X=496133.5660	Y=4421277.4030
Ξ163	X=496133.5279	Y=4421276.3801
O163	X=496132.6722	Y=4421275.8240
Π163	X=496131.8610	Y=4421275.0900
P163	X=496131.1101	Y=4421274.2230
Σ163	X=496130.0751	Y=4421273.3049
T163	X=496129.1782	Y=4421272.7411
Υ163	X=496129.0868	Y=4421271.6969
Φ163	X=496128.3930	Y=4421270.8919
X163	X=496127.7699	Y=4421270.0911
Ψ163	X=496126.8920	Y=4421269.4970
Ω163	X=496125.9640	Y=4421268.9608

ΠΙΝΑΚΑΣ ΣΥΝΤΕΤΑΓΜΕΝΩΝ		
α/α	X	Y
A162	X=496160.7408	Y=4421272.8710
B162	X=496159.5421	Y=4421272.9779
Γ162	X=496158.5400	Y=4421272.9398
Δ162	X=496157.5149	Y=4421272.7870
E162	X=496156.4868	Y=4421272.6822
Z162	X=496155.4899	Y=4421272.8112
H162	X=496154.4142	Y=4421273.1932
Θ162	X=496153.4978	Y=4421274.1918
Π162	X=496153.1951	Y=4421275.3529
K162	X=496152.9790	Y=4421276.5598
Λ162	X=496152.6031	Y=4421277.6282
M162	X=496151.8569	Y=4421278.6901
N162	X=496150.8899	Y=4421279.3938
Ξ162	X=496149.9532	Y=4421279.9802
O162	X=496148.9091	Y=4421280.3331
Π162	X=496148.0382	Y=4421281.1438
P162	X=496146.8542	Y=4421282.0221
Σ162	X=496146.0400	Y=4421282.8951
T162	X=496145.1968	Y=4421283.8622
Υ162	X=496144.4870	Y=4421284.7989
Φ162	X=496143.6971	Y=4421285.7988
X162	X=496142.9332	Y=4421286.6139
Ψ162	X=496142.2490	Y=4421287.3921
Ω162	X=496141.2819	Y=4421287.9832
A163	X=496140.1988	Y=4421287.6779
B163	X=496139.5358	Y=4421286.7308
Γ163	X=496138.9390	Y=4421285.8950
Δ163	X=496138.0811	Y=4421285.1349
E163	X=496137.1921	Y=4421284.6551
Z163	X=496136.4632	Y=4421283.9380
H163	X=496136.2068	Y=4421282.9631
Θ163	X=496136.1051	Y=4421281.9069
Π163	X=496135.6499	Y=4421280.8519
K163	X=496134.9289	Y=4421280.1170
Λ163	X=496134.0792	Y=4421279.3280
M163	X=496133.3941	Y=4421278.4458
N163	X=496133.5660	Y=4421277.4030
Ξ163	X=496133.5279	Y=4421276.3801
O163	X=496132.6722	Y=4421275.8240
Π163	X=496131.8610	Y=4421275.0900
P163	X=496131.1101	Y=4421274.2230
Σ163	X=496130.0751	Y=4421273.3049
T163	X=496129.1782	Y=4421272.7411
Υ163	X=496129.0868	Y=4421271.6969
Φ163	X=496128.3930	Y=4421270.8919
X163	X=496127.7699	Y=4421270.0911
Ψ163	X=496126.8920	Y=4421269.4970
Ω163	X=496125.9640	Y=4421268.9608

ΠΙΝΑΚΑΣ ΣΥΝΤΕΤΑΓΜΕΝΩΝ		
α/α	X	Y
A164	X=496125.0849	Y=4421268.3918
B164	X=496124.0338	Y=4421267.9089
Γ164	X=496122.9152	Y=4421267.4772
Δ164	X=496121.7550	Y=4421267.6279
E164	X=496120.7581	Y=4421268.1090
Z164	X=496119.6988	Y=4421268.2588
H164	X=496118.6032	Y=4421268.5568
Θ164	X=496117.6041	Y=4421269.1990
Π164	X=496116.5600	Y=4421269.7802
K164	X=496115.6401	Y=4421270.2592
Λ164	X=496114.3860	Y=4421270.8590
M164	X=496113.3319	Y=4421271.1530
N164	X=496112.2592	Y=4421271.2479
Ξ164	X=496111.1770	Y=4421271.0209
O164	X=496110.1679	Y=4421270.6719
Π164	X=496109.4958	Y=4421269.7659
P164	X=496108.6561	Y=4421269.1388
Σ164	X=496107.7701	Y=4421268.4741
T164	X=496107.1309	Y=4421267.5278
Υ164	X=496106.5510	Y=4421266.5850
Φ164	X=496105.7710	Y=4421265.6981
X164	X=496104.9880	Y=4421264.9961
Ψ164	X=496104.0829	Y=4421264.3600
Ω164	X=496103.1540	Y=4421263.9490
A165	X=496102.1251	Y=4421263.3899
B165	X=496101.3018	Y=4421262.7702
Γ165	X=496099.9199	Y=4421262.7121
Δ165	X=496098.5700	Y=4421263.0690
E165	X=496097.5991	Y=4421263.6168
Z165	X=496096.5719	Y=4421264.3422
H165	X=496095.5459	Y=4421264.9052
Θ165	X=496094.6508	Y=4421264.3050
Π165	X=496094.0189	Y=4421263.3301
K165	X=496093.3910	Y=4421262.5220
Λ165	X=496092.5569	Y=4421261.8902
M165	X=496091.5011	Y=4421261.5138
N165	X=496090.3682	Y=4421261.5948
Ξ165	X=496089.1699	Y=4421261.5528
O165	X=496088.1470	Y=4421261.3402
Π165	X=496087.0042	Y=4421261.3961
P165	X=496086.0120	Y=4421261.6572
Σ165	X=496085.0181	Y=4421261.9422
T165	X=496083.8922	Y=4421262.3692
Υ165	X=496082.9329	Y=4421262.6909
Φ165	X=496081.8290	Y=4421263.0179
X165	X=496080.7641	Y=4421263.2989
Ψ165	X=496079.8088	Y=4421263.6510
Ω165	X=496078.8188	Y=4421264.1148

ΠΙΝΑΚΑΣ ΣΥΝΤΕΤΑΓΜΕΝΩΝ		
α/α	X	Y
A166	X=496077.8262	Y=4421264.6150
B166	X=496076.7362	Y=4421265.1689
Γ166	X=496075.6579	Y=4421265.8259
Δ166	X=496074.7229	Y=4421266.4781
E166	X=496073.7342	Y=4421266.2130
Z166	X=496072.7741	Y=4421265.7051
H166	X=496071.7339	Y=4421265.4738
Θ166	X=496070.6040	Y=4421265.5071
Ι166	X=496069.5018	Y=4421265.6968
K166	X=496068.4361	Y=4421265.7631
Λ166	X=496067.4890	Y=4421266.1871
M166	X=496066.4860	Y=4421266.7868
N166	X=496065.7831	Y=4421267.5820
Ξ166	X=496065.4700	Y=4421268.5819
O166	X=496064.8429	Y=4421269.4220
Π166	X=496063.9040	Y=4421269.9179
P166	X=496062.7980	Y=4421270.3172
Σ166	X=496061.7058	Y=4421270.6559
T166	X=496060.6569	Y=4421270.8429
Υ166	X=496059.4721	Y=4421270.9031
Φ166	X=496058.4232	Y=4421270.9871
X166	X=496057.0421	Y=4421271.1331
Ψ166	X=496055.8750	Y=4421271.0751
Ω166	X=496054.6390	Y=4421271.0781
A167	X=496053.6140	Y=4421271.1530
B167	X=496052.3551	Y=4421271.2569
Γ167	X=496051.2490	Y=4421271.7450
Δ167	X=496050.3201	Y=4421272.4271
E167	X=496049.1941	Y=4421272.4899
Z167	X=496048.2561	Y=4421272.0191
H167	X=496047.3722	Y=4421271.5441
Θ167	X=496046.3701	Y=4421271.0400
Ι167	X=496045.3420	Y=4421270.8221
K167	X=496044.1991	Y=4421270.7641
Λ167	X=496043.0182	Y=4421270.7412
M167	X=496041.7380	Y=4421270.6589
N167	X=496040.4618	Y=4421270.7321
Ξ167	X=496039.4571	Y=4421270.7780
O167	X=496038.1769	Y=4421270.8208
Π167	X=496036.9211	Y=4421270.8542
P167	X=496035.6608	Y=4421270.8681
Σ167	X=496034.5790	Y=4421270.8802
T167	X=496033.4869	Y=4421270.8672
Υ167	X=496032.3362	Y=4421270.8390
Φ167	X=496031.2258	Y=4421270.7182
X167	X=496029.9989	Y=4421270.6442
Ψ167	X=496028.9929	Y=4421270.7009
Ω167	X=496027.8540	Y=4421271.0261

ΠΙΝΑΚΑΣ ΣΥΝΤΕΤΑΓΜΕΝΩΝ		
α/α	X	Y
A168	X=496026.6799	Y=4421271.3379
B168	X=496025.3790	Y=4421271.6848
Γ168	X=496024.4271	Y=4421272.0910
Δ168	X=496023.3640	Y=4421272.4500
E168	X=496022.1921	Y=4421272.7250
Z168	X=496021.0501	Y=4421272.9840
H168	X=496019.8072	Y=4421273.1308
Θ168	X=496018.5738	Y=4421273.1888
Ι168	X=496017.5531	Y=4421273.1910
K168	X=496016.4462	Y=4421273.1239
Λ168	X=496015.3501	Y=4421273.0572
M168	X=496014.2518	Y=4421272.9359
N168	X=496013.0821	Y=4421272.9260
Ξ168	X=496012.0670	Y=4421273.0481
O168	X=496010.7912	Y=4421273.2469
Π168	X=496009.3500	Y=4421273.4011
P168	X=496008.1729	Y=4421273.4201
Σ168	X=496007.0478	Y=4421273.5730
T168	X=496005.8612	Y=4421273.6691
Υ168	X=496004.5949	Y=4421273.7899
Φ168	X=496003.3581	Y=4421273.8060
X168	X=496002.3469	Y=4421273.8449
Ψ168	X=496001.2101	Y=4421273.8952
Ω168	X=496000.1668	Y=4421273.9861
A169	X=495998.9668	Y=4421274.0931
B169	X=495997.9469	Y=4421274.1862
Γ169	X=495996.9682	Y=4421274.4231
Δ169	X=495995.7379	Y=4421274.7739
E169	X=495994.6370	Y=4421275.1779
Z169	X=495993.4669	Y=4421275.6452
H169	X=495992.4011	Y=4421276.0631
Θ169	X=495991.4518	Y=4421276.5468
Ι169	X=495990.5381	Y=4421277.2718
K169	X=495989.9980	Y=4421278.2600
Λ169	X=495989.4610	Y=4421279.2240
M169	X=495989.2068	Y=4421280.2270
N169	X=495989.1670	Y=4421281.2750
Ξ169	X=495989.3151	Y=4421282.3698
O169	X=495988.8820	Y=4421283.3871
Π169	X=495987.7370	Y=4421283.4789
P169	X=495986.6331	Y=4421283.3399
Σ169	X=495985.9350	Y=4421284.1532
T169	X=495985.3348	Y=4421285.0600
Υ169	X=495984.3561	Y=4421285.7521
Φ169	X=495983.3999	Y=4421286.2410
X169	X=495982.3570	Y=4421286.6970
Ψ169	X=495981.3099	Y=4421286.9729
Ω169	X=495980.2419	Y=4421287.3011

ΠΙΝΑΚΑΣ ΣΥΝΤΕΤΑΓΜΕΝΩΝ		
α/α	X	Y
A170	X=495979.2130	Y=4421287.6978
B170	X=495978.0771	Y=4421288.1001
Γ170	X=495977.0650	Y=4421288.2651
Δ170	X=495975.8771	Y=4421288.5098
E170	X=495974.7381	Y=4421288.8229
Z170	X=495973.5680	Y=4421289.0512
H170	X=495972.0549	Y=4421289.4530
Θ170	X=495970.9129	Y=4421289.8489
Ι170	X=495969.7631	Y=4421290.2750
K170	X=495968.8419	Y=4421290.7899
Λ170	X=495967.9498	Y=4421291.4269
M170	X=495967.1049	Y=4421292.0891
N170	X=495966.1370	Y=4421292.9301
Ξ170	X=495965.1912	Y=4421293.8201
O170	X=495964.3519	Y=4421294.5901
Π170	X=495963.7790	Y=4421295.6658
P170	X=495963.2342	Y=4421296.8870
Σ170	X=495962.5088	Y=4421297.7579
T170	X=495961.4019	Y=4421298.5210
Υ170	X=495960.3110	Y=4421298.6089
Φ170	X=495959.4072	Y=4421299.2572
X170	X=495958.6472	Y=4421300.1259
Ψ170	X=495957.8728	Y=4421301.0310
Ω170	X=495957.1960	Y=4421301.9171
A171	X=495956.5862	Y=4421302.7520
B171	X=495955.6828	Y=4421303.3869
Γ171	X=495954.7080	Y=4421303.8940
Δ171	X=495953.6539	Y=4421304.1872
E171	X=495952.5981	Y=4421303.9369
Z171	X=495952.3729	Y=4421302.9469
H171	X=495952.3729	Y=4421301.7530
Θ171	X=495951.5120	Y=4421301.1778
Ι171	X=495950.4241	Y=4421301.4342
K171	X=495949.2891	Y=4421301.3350
Λ171	X=495948.2562	Y=4421300.9730
M171	X=495947.1181	Y=4421301.0358
N171	X=495946.1511	Y=4421301.3991
Ξ171	X=495945.3382	Y=4421302.0089
O171	X=495944.5310	Y=4421302.7390
Π171	X=495943.6661	Y=4421303.5679
P171	X=495943.0209	Y=4421304.4011
Σ171	X=495942.3072	Y=4421305.3088
T171	X=495941.7611	Y=4421306.4279
Υ171	X=495941.3051	Y=4421307.4200
Φ171	X=495941.2791	Y=4421308.4222
X171	X=495941.0370	Y=4421309.4368
Ψ171	X=495940.7819	Y=4421310.4749
Ω171	X=495939.8928	Y=4421311.0522

ΠΙΝΑΚΑΣ ΣΥΝΤΕΤΑΓΜΕΝΩΝ		
α/α	X	Y
A172	X=495938.8812	Y=4421311.8308
B172	X=495937.9350	Y=4421312.5960
Γ172	X=495937.0862	Y=4421313.3292
Δ172	X=495936.4621	Y=4421314.2239
E172	X=495935.7488	Y=4421314.9818
Z172	X=495934.6692	Y=4421315.0948
H172	X=495933.5168	Y=4421315.2048
Θ172	X=495932.2648	Y=4421315.5179
Ι172	X=495931.1358	Y=4421315.6530
K172	X=495930.1459	Y=4421315.9791
Λ172	X=495929.2139	Y=4421316.4698
M172	X=495928.6531	Y=4421317.4091
N172	X=495928.5911	Y=4421318.4091
Ξ172	X=495928.1421	Y=4421319.3839
O172	X=495927.3370	Y=4421320.0781
Π172	X=495926.5648	Y=4421320.7199
P172	X=495925.8810	Y=4421321.6111
Σ172	X=495925.4172	Y=4421322.6570
T172	X=495924.8179	Y=4421323.5171
Υ172	X=495923.8638	Y=4421324.0839
Φ172	X=495922.8989	Y=4421324.5248
X172	X=495921.9120	Y=4421324.3152
Ψ172	X=495920.8549	Y=4421324.0770
Ω172	X=495919.8289	Y=4421323.9358
A173	X=495918.7480	Y=4421324.1861
B173	X=495917.7689	Y=4421324.7639
Γ173	X=495916.8460	Y=4421325.3152
Δ173	X=495915.7330	Y=4421325.6049
E173	X=495914.5880	Y=4421325.9240
Z173	X=495913.3810	Y=4421326.4130
H173	X=495912.3841	Y=4421326.7689
Θ173	X=495911.4188	Y=4421327.4372
Ι173	X=495910.4050	Y=4421328.2639
K173	X=495909.5120	Y=4421328.9122
Λ173	X=495908.6130	Y=4421329.4518
M173	X=495907.5091	Y=4421329.3370
N173	X=495906.4360	Y=4421329.0451
Ξ173	X=495905.2100	Y=4421328.9711
O173	X=495904.0992	Y=4421329.4531
Π173	X=495903.0711	Y=4421329.9511
P173	X=495901.8230	Y=4421330.3058
Σ173	X=495900.9399	Y=4421330.7761
T173	X=495899.9400	Y=4421331.4179
Υ173	X=495898.7469	Y=4421331.8839
Φ173	X=495897.5131	Y=4421331.8280
X173	X=495896.4712	Y=4421331.4179
Ψ173	X=495895.4201	Y=4421330.9472
Ω173	X=495894.3721	Y=4421330.6440

ΠΙΝΑΚΑΣ ΣΥΝΤΕΤΑΓΜΕΝΩΝ		
α/α	X	Y
A174	X=495893.0660	Y=4421330.2560
B174	X=495891.8200	Y=4421330.3248
Γ174	X=495890.7950	Y=4421331.0022
Δ174	X=495890.0938	Y=4421332.1251
E174	X=495889.8071	Y=4421333.3290
Z174	X=495888.8739	Y=4421333.7058
H174	X=495887.7562	Y=4421333.9790
Θ174	X=495886.5042	Y=4421333.9401
Ι174	X=495885.1738	Y=4421333.9028
K174	X=495884.1158	Y=4421333.8141
Λ174	X=495883.1159	Y=4421333.5009
M174	X=495882.1692	Y=4421333.1082
N174	X=495881.2619	Y=4421332.6080
Ξ174	X=495880.3200	Y=4421331.9939
O174	X=495879.6189	Y=4421330.9558
Π174	X=495878.9281	Y=4421330.0910
P174	X=495877.9931	Y=4421329.3340
Σ174	X=495877.0941	Y=4421328.6792
T174	X=495876.1431	Y=4421328.2440
Υ174	X=495875.3038	Y=4421327.5809
Φ174	X=495874.4572	Y=4421326.8460
X174	X=495873.5858	Y=4421325.9959
Ψ174	X=495872.5612	Y=4421325.2519
Ω174	X=495871.4261	Y=4421324.4252
A175	X=495870.1780	Y=4421323.5738
B175	X=495869.1538	Y=4421323.1581
Γ175	X=495867.9958	Y=4421323.0472
Δ175	X=495866.7521	Y=4421322.8289
E175	X=495865.6551	Y=4421322.5591
Z175	X=495864.6972	Y=4421322.1408
H175	X=495863.7721	Y=4421321.2941
Θ175	X=495862.7770	Y=4421320.4090
Ι175	X=495861.9520	Y=4421319.8360
K175	X=495861.0339	Y=4421319.0972
Λ175	X=495860.2479	Y=4421318.3289
M175	X=495859.2419	Y=4421317.6819
N175	X=495858.2272	Y=4421317.5650
Ξ175	X=495857.0479	Y=4421317.4940
O175	X=495856.0129	Y=4421317.6451
Π175	X=495854.9649	Y=4421317.8318
P175	X=495853.8770	Y=4421317.9738
Σ175	X=495852.6151	Y=4421318.1380
T175	X=495851.1990	Y=4421318.5091
Υ175	X=495850.2350	Y=4421319.0279
Φ175	X=495849.2381	Y=4421319.5090
X175	X=495848.1082	Y=4421319.7689
Ψ175	X=495847.0840	Y=4421319.8308
Ω175	X=495845.4942	Y=4421319.7459

ΠΙΝΑΚΑΣ ΣΥΝΤΕΤΑΓΜΕΝΩΝ		
α/α	X	Y
A176	X=495844.3739	Y=4421319.7022
B176	X=495842.7642	Y=4421319.4060
Γ176	X=495841.5758	Y=4421319.1730
Δ176	X=495840.0432	Y=4421318.7741
E176	X=495838.8861	Y=4421318.4000
Z176	X=495837.2621	Y=4421318.0258
H176	X=495836.1928	Y=4421317.7989
Θ176	X=495835.1478	Y=4421317.5499
Ι176	X=495834.1410	Y=4421317.1649
K176	X=495832.8799	Y=4421316.7132
Λ176	X=495831.6842	Y=4421316.3728
M176	X=495830.6301	Y=4421316.0870
N176	X=495829.6241	Y=4421315.6660
Ξ176	X=495828.5081	Y=4421315.1749
O176	X=495827.2890	Y=4421314.8328
Π176	X=495826.2570	Y=4421314.6860
P176	X=495825.0700	Y=4421314.5431
Σ176	X=495824.0081	Y=4421314.5370
T176	X=495822.8791	Y=4421314.5461
Υ176	X=495821.7800	Y=4421314.5392
Φ176	X=495820.7138	Y=4421314.6050
X176	X=495819.7138	Y=4421314.6678
Ψ176	X=495818.3618	Y=4421314.8341
Ω176	X=495817.2068	Y=4421314.7761
A177	X=495815.9722	Y=4421314.6301
B177	X=495814.7440	Y=4421314.7059
Γ177	X=495813.5561	Y=4421314.8142
Δ177	X=495812.4968	Y=4421314.8618
E177	X=495811.2860	Y=4421315.1962
Z177	X=495810.2739	Y=4421315.4850
H177	X=495809.2480	Y=4421315.8219
Θ177	X=495808.0189	Y=4421316.1610
Ι177	X=495807.0129	Y=4421316.5698
K177	X=495805.7358	Y=4421316.5538
Λ177	X=495804.5098	Y=4421316.6062
M177	X=495803.3591	Y=4421316.3269
N177	X=495802.3042	Y=4421316.2918
Ξ177	X=495801.1548	Y=4421316.2290
O177	X=495800.0631	Y=4421316.2039
Π177	X=495799.0081	Y=4421315.8172
P177	X=495797.9489	Y=4421315.2620
Σ177	X=495797.0580	Y=4421314.6921
T177	X=495796.2959	Y=4421314.0390
Υ177	X=495795.8212	Y=4421313.0469
Φ177	X=495796.0512	Y=4421311.8949
X177	X=495796.3621	Y=4421310.9430
Ψ177	X=495797.1499	Y=4421309.9911
Ω177	X=495798.0221	Y=4421309.1571

ΠΙΝΑΚΑΣ ΣΥΝΤΕΤΑΓΜΕΝΩΝ		
α/α	X	Y
A178	X=495798.8128	Y=4421308.2589
B178	X=495798.9592	Y=4421307.2511
Γ178	X=495798.6942	Y=4421306.1152
Δ178	X=495798.3430	Y=4421305.1361
E178	X=495797.9038	Y=4421304.1110
Z178	X=495797.1061	Y=4421303.3549
H178	X=495796.0399	Y=4421303.2951
Θ178	X=495795.1729	Y=4421303.8070
Ι178	X=495794.2968	Y=4421304.4739
K178	X=495793.5381	Y=4421305.3318
Λ178	X=495793.0609	Y=4421306.3889
M178	X=495792.9340	Y=4421307.4928
N178	X=495792.9141	Y=4421308.6032
Ξ178	X=495792.2060	Y=4421309.3909
O178	X=495791.4438	Y=4421310.0578
Π178	X=495790.4438	Y=4421309.9950
P178	X=495789.4171	Y=4421309.5139
Σ178	X=495788.2378	Y=4421309.1029
T178	X=495787.0361	Y=4421308.7799
Υ178	X=495785.9391	Y=4421308.5101
Φ178	X=495784.7352	Y=4421308.0969
X178	X=495783.6911	Y=4421307.7219
Ψ178	X=495782.4451	Y=4421307.2000
Ω178	X=495781.4552	Y=4421306.6968
A179	X=495780.4301	Y=4421306.1919
B179	X=495779.1551	Y=4421305.5371
Γ179	X=495778.1370	Y=4421304.7511
Δ179	X=495777.2432	Y=4421304.2530
E179	X=495776.1181	Y=4421303.5870
Z179	X=495775.0939	Y=4421302.9209
H179	X=495773.8869	Y=4421302.2150
Θ179	X=495773.0320	Y=4421301.5338
Ι179	X=495772.6310	Y=4421300.4750
K179	X=495772.1988	Y=4421299.4560
Λ179	X=495771.5072	Y=4421298.6028
M179	X=495770.5640	Y=4421297.7618
N179	X=495769.6281	Y=4421297.1300
Ξ179	X=495768.4480	Y=4421296.9689
O179	X=495767.3818	Y=4421297.2742
Π179	X=495766.3178	Y=4421297.5310
P179	X=495765.2940	Y=4421297.8320
Σ179	X=495764.6189	Y=4421298.7830
T179	X=495763.9481	Y=4421299.5378
Υ179	X=495762.9269	Y=4421299.6660
Φ179	X=495761.8849	Y=4421299.7210
X179	X=495760.6841	Y=4421299.9661
Ψ179	X=495759.6689	Y=4421300.0878
Ω179	X=495758.4278	Y=4421299.8349

ΠΙΝΑΚΑΣ ΣΥΝΤΕΤΑΓΜΕΝΩΝ		
α/α	X	Y
A180	X=495757.5759	Y=4421299.3079
B180	X=495756.8441	Y=4421298.4240
Γ180	X=495756.2819	Y=4421297.3751
Δ180	X=495755.9351	Y=4421296.4258
E180	X=495755.6930	Y=4421295.3029
Z180	X=495755.7372	Y=4421294.1938
H180	X=495755.7761	Y=4421292.9418
Θ180	X=495754.9000	Y=4421292.1762
Ι180	X=495753.7399	Y=4421292.2130
K180	X=495752.7772	Y=4421292.5949
Λ180	X=495751.8231	Y=4421293.0609
M180	X=495750.7959	Y=4421293.6481
N180	X=495749.8189	Y=4421294.1912
Ξ180	X=495748.9571	Y=4421294.9590
O180	X=495748.0840	Y=4421295.4532
Π180	X=495747.0382	Y=4421295.6039
P180	X=495745.5770	Y=4421295.4350
Σ180	X=495744.4099	Y=4421294.8871
T180	X=495743.5230	Y=4421294.1319
Υ180	X=495742.6759	Y=4421293.2709
Φ180	X=495742.1978	Y=4421292.8080
X180	X=495741.8388	Y=4421292.4589
Ψ180	X=495741.0472	Y=4421291.5720
Ω180	X=495740.3508	Y=4421290.6890
A181	X=495739.6930	Y=4421289.6349
B181	X=495739.1239	Y=4421288.7281
Γ181	X=495738.3760	Y=4421287.6879
Δ181	X=495737.6129	Y=4421286.5931
E181	X=495736.9209	Y=4421285.3762
Z181	X=495736.1288	Y=4421284.3870
H181	X=495735.4221	Y=4421283.6049
Θ181	X=495734.5291	Y=4421282.7059
Ι181	X=495733.7249	Y=4421281.9428
K181	X=495732.9229	Y=4421281.2820
Λ181	X=495732.0628	Y=4421280.5700
M181	X=495731.2248	Y=4421280.0092
N181	X=495729.7368	Y=4421278.8300
Ξ181	X=495729.0140	Y=4421278.0171
O181	X=495728.2380	Y=4421276.9331
Π181	X=495727.5282	Y=4421275.8470
P181	X=495726.7989	Y=4421275.0160
Σ181	X=495725.6980	Y=4421274.2382
T181	X=495724.6838	Y=4421273.9731
Υ181	X=495723.6968	Y=4421273.6600
Φ181	X=495722.6921	Y=4421273.2161
X181	X=495721.7390	Y=4421272.8039
Ψ181	X=495720.5931	Y=4421272.4418
Ω181	X=495719.7261	Y=4421271.6341

ΠΙΝΑΚΑΣ ΣΥΝΤΕΤΑΓΜΕΝΩΝ		
α/α	X	Y
A182	X=495719.1250	Y=4421270.6312
B182	X=495718.3472	Y=4421269.4809
Γ182	X=495717.7370	Y=4421268.4299
Δ182	X=495716.9129	Y=4421267.4689
E182	X=495716.1481	Y=4421266.7739
Z182	X=495715.3582	Y=4421265.9762
H182	X=495714.4409	Y=4421265.2010
Θ182	X=495713.3851	Y=4421264.4738
I182	X=495712.5502	Y=4421263.8528
K182	X=495711.6459	Y=4421263.3059
Λ182	X=495710.7950	Y=4421262.5411
M182	X=495710.2090	Y=4421261.7048
N182	X=495709.5408	Y=4421260.5130
Ξ182	X=495709.0618	Y=4421259.5819
O182	X=495708.7219	Y=4421258.5019
Π182	X=495708.9111	Y=4421257.3408
P182	X=495708.9830	Y=4421256.2638
Σ182	X=495708.9778	Y=4421255.1768
T182	X=495708.9098	Y=4421254.1461
Υ182	X=495708.3079	Y=4421253.1782
Φ182	X=495707.3880	Y=4421252.4641
X182	X=495706.3509	Y=4421252.1969
Ψ182	X=495705.2279	Y=4421251.8361
Ω182	X=495704.2639	Y=4421251.1840
A183	X=495703.5138	Y=4421250.3048
B183	X=495702.9132	Y=4421249.1880
Γ183	X=495702.0752	Y=4421248.0351
Δ183	X=495701.2732	Y=4421246.9979
E183	X=495700.5430	Y=4421246.0781
Z183	X=495699.9220	Y=4421245.2410
H183	X=495699.3071	Y=4421244.1592
Θ183	X=495699.0251	Y=4421243.1181
I183	X=495699.1650	Y=4421242.1151
K183	X=495699.5448	Y=4421241.0779
Λ183	X=495700.1559	Y=4421240.2071
M183	X=495700.9159	Y=4421239.3491
N183	X=495701.6239	Y=4421238.5601
Ξ183	X=495702.2731	Y=4421237.6429
O183	X=495702.6642	Y=4421236.6299
Π183	X=495703.0340	Y=4421235.5681
P183	X=495703.2822	Y=4421234.5469
Σ183	X=495703.2739	Y=4421233.5201
T183	X=495703.4038	Y=4421232.3560
Υ183	X=495703.7330	Y=4421231.2738
Φ183	X=495704.2241	Y=4421230.2829
X183	X=495704.9871	Y=4421229.3661
Ψ183	X=495705.5878	Y=4421228.5602
Ω183	X=495706.1378	Y=4421227.5962

ΠΙΝΑΚΑΣ ΣΥΝΤΕΤΑΓΜΕΝΩΝ		
α/α	X	Y
A184	X=495706.8792	Y=4421226.7439
B184	X=495707.7570	Y=4421226.1550
Γ184	X=495708.7448	Y=4421225.6249
Δ184	X=495709.7370	Y=4421225.3642
E184	X=495710.7049	Y=4421224.8748
Z184	X=495711.6810	Y=4421224.1178
H184	X=495712.4640	Y=4421223.3751
Θ184	X=495713.3548	Y=4421222.6380
I184	X=495713.6510	Y=4421221.6069
K184	X=495712.7542	Y=4421221.0431
Λ184	X=495711.8711	Y=4421220.5572
M184	X=495711.0531	Y=4421219.9552
N184	X=495710.0808	Y=4421219.4459
Ξ184	X=495709.1420	Y=4421219.0111
O184	X=495708.1498	Y=4421218.7942
Π184	X=495707.1252	Y=4421218.6170
P184	X=495706.0222	Y=4421218.4672
Σ184	X=495704.8949	Y=4421218.3260
T184	X=495703.6771	Y=4421218.5521
Υ184	X=495703.0812	Y=4421219.4901
Φ184	X=495702.8742	Y=4421220.7568
X184	X=495702.2298	Y=4421221.5792
Ψ184	X=495701.3481	Y=4421222.2509
Ω184	X=495700.3252	Y=4421222.2890
A185	X=495699.3032	Y=4421221.5991
B185	X=495698.6691	Y=4421220.6719
Γ185	X=495698.0771	Y=4421219.8539
Δ185	X=495697.3942	Y=4421218.9479
E185	X=495696.6242	Y=4421217.9722
Z185	X=495695.7369	Y=4421217.2048
H185	X=495694.7789	Y=4421216.7869
Θ185	X=495693.4871	Y=4421216.3638
I185	X=495692.1940	Y=4421215.8268
K185	X=495691.0420	Y=4421215.6860
Λ185	X=495690.0048	Y=4421215.7709
M185	X=495688.9512	Y=4421215.1209
N185	X=495688.7229	Y=4421214.0772
Ξ185	X=495688.2020	Y=4421213.1370
O185	X=495687.4129	Y=4421212.4411
Π185	X=495686.3458	Y=4421211.8140
P185	X=495685.2251	Y=4421211.5429
Σ185	X=495684.2121	Y=4421211.4918
T185	X=495683.1312	Y=4421211.2649
Υ185	X=495682.0901	Y=4421211.0691
Φ185	X=495680.8788	Y=4421211.2770
X185	X=495680.0820	Y=4421211.9301
Ψ185	X=495679.4259	Y=4421212.8772
Ω185	X=495678.5399	Y=4421213.3938

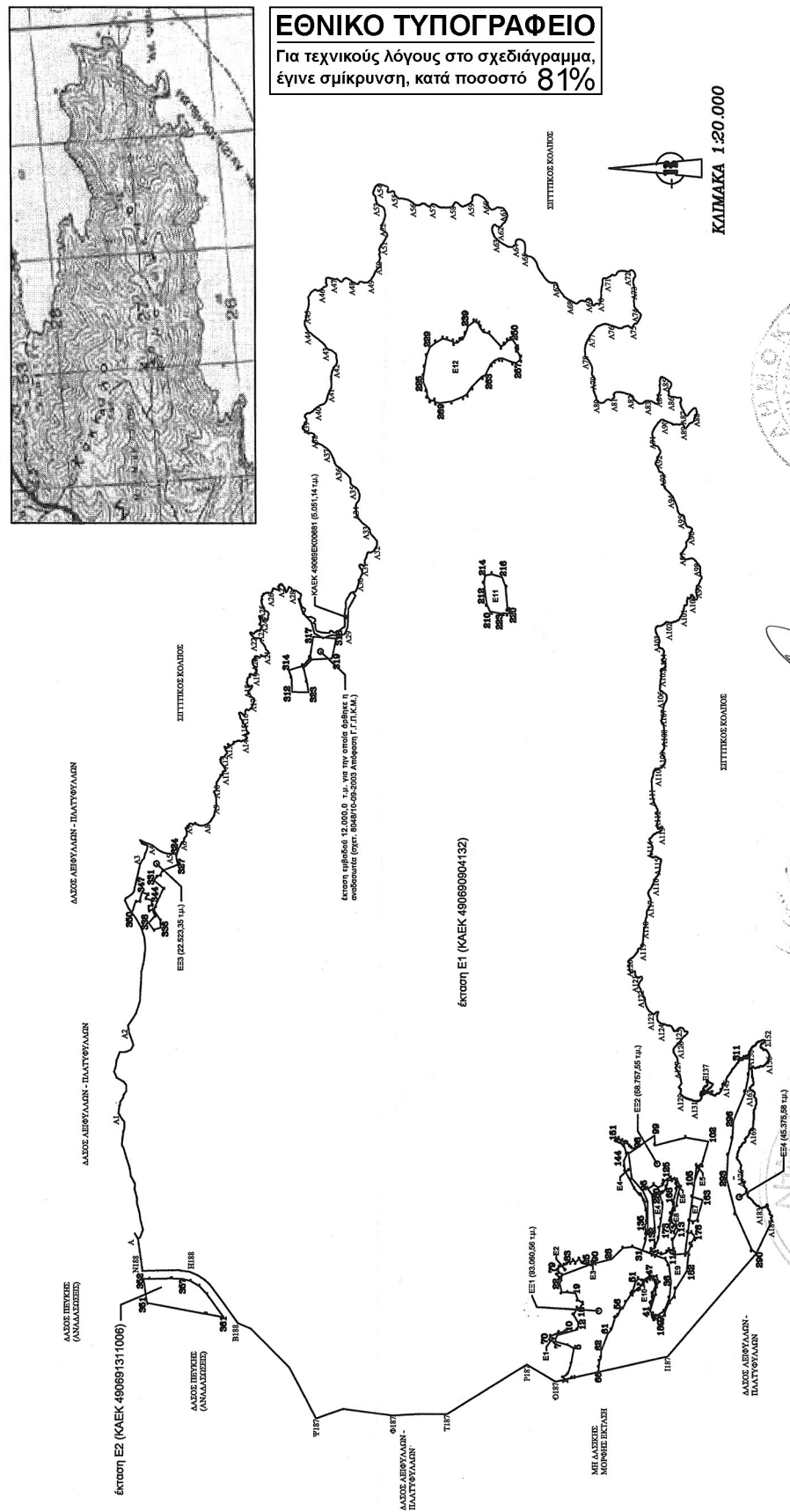
ΠΙΝΑΚΑΣ ΣΥΝΤΕΤΑΓΜΕΝΩΝ		
α/α	X	Y
A186	X=495677.5802	Y=4421212.8980
B186	X=495676.4811	Y=4421212.4129
Γ186	X=495675.5452	Y=4421211.9179
Δ186	X=495674.8731	Y=4421211.0241
E186	X=495674.6271	Y=4421209.8479
Z186	X=495674.4660	Y=4421208.6509
H186	X=495674.3872	Y=4421207.1308
Θ186	X=495673.9320	Y=4421206.0872
I186	X=495673.0919	Y=4421205.2210
K186	X=495672.0599	Y=4421204.7208
Λ186	X=495671.2072	Y=4421203.9799
M186	X=495670.2488	Y=4421203.4359
N186	X=495669.0882	Y=4421203.1328
Ξ186	X=495668.0519	Y=4421203.3082
O186	X=495666.9978	Y=4421203.7391
Π186	X=495665.7068	Y=4421204.5879
P186	X=495665.1018	Y=4421205.4648
Σ186	X=495664.4808	Y=4421206.4250
T186	X=495664.0110	Y=4421207.4530
Υ186	X=495663.0019	Y=4421207.9221
Φ186	X=495661.6291	Y=4421207.5721
X186	X=495660.5858	Y=4421207.0481
Ψ186	X=495659.5361	Y=4421206.6792
Ω186	X=495658.5660	Y=4421206.3738
A187	X=495657.5592	Y=4421206.0789
B187	X=495656.5181	Y=4421205.7702
Γ187	X=495655.4661	Y=4421205.4241
Δ187	X=495655.1149	Y=4421204.4571
E187	X=495654.8174	Y=4421203.6447
Z187	X=495584.1914	Y=4421237.2432
H187	X=495541.7740	Y=4421257.4210
Θ187	X=495530.1549	Y=4421262.9482
I187	X=495153.6850	Y=4421590.4059
K187	X=495076.4951	Y=4421933.9062
Λ187	X=495076.4492	Y=4421934.1106
M187	X=495076.4158	Y=4421934.2578
N187	X=495075.6900	Y=4421937.4889
Ξ187	X=495073.9733	Y=4421945.1286
O187	X=495060.1819	Y=4422006.5000
Π187	X=495106.0526	Y=4422083.8346
P187	X=495123.2189	Y=4422112.7759
Σ187	X=495112.9678	Y=4422129.2943
T187	X=494939.7071	Y=4422408.4830
Υ187	X=494939.7071	Y=4422511.0259
Φ187	X=494934.9400	Y=4422608.7998
X187	X=494958.7728	Y=4422792.4250
Ψ187	X=494923.0242	Y=4422892.5830
Ω187	X=495111.3031	Y=4422992.7418

ΠΙΝΑΚΑΣ ΣΥΝΤΕΤΑΓΜΕΝΩΝ		
α/α	X	Y
A188	X=495252.6092	Y=4423134.1579
B188	X=495273.0070	Y=4423181.3577
Γ188	X=495361.2730	Y=4423245.5669
Δ188	X=495414.6829	Y=4423285.4752
E188	X=495430.9029	Y=4423302.7432
Z188	X=495448.9362	Y=4423330.5529
H188	X=495460.4089	Y=4423359.7159
Θ188	X=495464.9431	Y=4423390.4939
I188	X=495465.3939	Y=4423393.5539
K188	X=495466.3441	Y=4423400.0079
Λ188	X=495465.9712	Y=4423423.7351
M188	X=495465.1570	Y=4423475.6028
N188	X=495463.3633	Y=4423533.3040

ΠΙΝΑΚΑΣ ΣΥΝΤΕΤΑΓΜΕΝΩΝ		
α/α	X	Y
351	X=495347.8735	Y=4423516.3794
352	X=495434.0851	Y=4423529.0140
353	X=495434.0851	Y=4423507.4950
354	X=495436.0629	Y=4423429.5979
355	X=495435.9312	Y=4423424.5549
356	X=495435.9139	Y=4423423.8879
357	X=495434.8771	Y=4423384.3179
358	X=495426.9642	Y=4423355.1540
359	X=495408.3701	Y=4423322.5369
360	X=495379.5509	Y=4423295.5249
361	X=495294.3012	Y=4423233.5883
362	X=495305.9247	Y=4423296.1727
363	X=495306.9948	Y=4423301.9351
364	X=495345.9745	Y=4423514.3608

ΤΟΠΟΓΡΑΦΙΚΟ ΔΙΑΓΡΑΜΜΑ

έκτασης εμβαδόν 6.639.200,46 τ.μ., αποτελούμενη από τις επιμέρους εκτάσεις Ε1', υπό στοιχεία Α-Β-Τ...-Μ18-Ν188-Α (πάρκ των εκτάσεων ΕΕ1, ΕΕ2, ΕΕ3, ΕΕ4, 12,0 στρ., Ε1, Ε2, Ε3, Ε4, Ε5, Ε6, Ε7, Ε8, Ε9, Ε10, Ε11, Ε12) και Ε2', υπό στοιχεία 351-352-353...-363-364-351, κείμηση στη θέση «Κρηναίσι - Καλαμίτσι - Λόγγο Κωφό», περιοχή Δημοτικής Κοινότητας Σουκάς, Δημοτικής Ενότητας Τορώνης, του Δήμου Σιθωνίας. Περιφερειακής Ενότητας Χαλκιδικής.



КАПМАКА 1:20.000

ΠΟΛΥΤΥΡΟΣ, 04-03-2015
Ο ΣΥΝΤΑΚΤΗΣ

ΜΑΡΙΝΟΣ ΚΟΥΛΟΥΣΙΑΝΗΣ
ΔΑΣΟΛΟΓΟΣ

ΕΛΕΓΧΘΗΚΕ
Ο ΔΑΣΑΡΧΗΣ ΠΟΛΥΤΥΠΟΥ

ΕΛΕΥΘΕΡΙΟΣ ΠΙΤΣΟΚΟΣ
ΔΑΣΟΛΟΓΟΣ ΜΕ Β' ΒΑΘΜΟ

ΘΕΩΡΗΘΗΚΕ
Ο ΑΝΑΠΛΗΡΩΤΗΣ Δ/ΝΤΗΣ ΔΑΣΩΝ ΚΑΙ ΧΑΛΚΙΔΙΚΗΣ

ΓΕΩΡΓΙΟΣ ΚΑΨΑΛΗΣ
ΔΑΣΟΛΟΓΟΣ ΜΕ Β' ΒΑΘΜΟ

Ο ΑΣΚΩΝ ΚΑΘΗΚΟΝΤΑ ΓΕΝΙΚΟΥ ΓΡΑΜΜΑΤΕΑ ΑΠΟΚΕΝΤΡΩΜΕΝΗΣ
ΔΙΟΙΚΗΣΗΣ ΜΑΚΕΔΟΝΙΑΣ - ΘΡΑΚΗΣ

ΝΙΚΗΤΑΣ ΦΡΑΓΚΙΣΚΑΚΗΣ

ΕΘΝΙΚΟ ΤΥΠΟΓΡΑΦΕΙΟ**ΕΦΗΜΕΡΙΣ ΤΗΣ ΚΥΒΕΡΝΗΣΕΩΣ****ΤΙΜΗ ΠΩΛΗΣΗΣ ΦΥΛΛΩΝ ΤΗΣ ΕΦΗΜΕΡΙΔΑΣ ΤΗΣ ΚΥΒΕΡΝΗΣΕΩΣ****Σε έντυπη μορφή:**

- Για τα Φ.Ε.Κ. από 1 έως 16 σελίδες σε 1 € προσαυξανόμενη κατά 0,20 € για κάθε επιπλέον οκτασέλιδο ή μέρος αυτού.
- Για τα φωτοαντίγραφα Φ.Ε.Κ. σε 0,15 € ανά σελίδα.

Σε μορφή DVD/CD:

Τεύχος	Ετήσια έκδοση	Τριμηνιαία έκδοση	Μηνιαία έκδοση	Τεύχος	Ετήσια έκδοση	Τριμηνιαία έκδοση	Μηνιαία έκδοση
Α'	150 €	40 €	15 €	Α.Α.Π.	110 €	30 €	-
Β'	300 €	80 €	30 €	Ε.Β.Ι.	100 €	-	-
Γ'	50 €	-	-	Α.Ε.Δ.	5 €	-	-
Υ.Ο.Δ.Δ.	50 €	-	-	Δ.Δ.Σ.	200 €	-	20 €
Δ'	110 €	30 €	-	Α.Ε.-Ε.Π.Ε.	-	-	100 €

- Η τιμή πώλησης μεμονωμένων Φ.Ε.Κ. σε μορφή cd-rom από εκείνα που διατίθενται σε ψηφιακή μορφή και μέχρι 100 σελίδες, σε 5 € προσαυξανόμενη κατά 1 € ανά 50 σελίδες.

ΕΤΗΣΙΕΣ ΣΥΝΔΡΟΜΕΣ Φ.Ε.Κ.

Τεύχος	Έντυπη μορφή	Τεύχος	Έντυπη μορφή	Τεύχος	Έντυπη μορφή
Α'	225 €	Δ'	160 €	Α.Ε.-Ε.Π.Ε.	2.250 €
Β'	320 €	Α.Α.Π.	160 €	Δ.Δ.Σ.	225 €
Γ'	65 €	Ε.Β.Ι.	65 €	Α.Σ.Ε.Π.	70 €
Υ.Ο.Δ.Δ.	65 €	Α.Ε.Δ.	10 €	Ο.Π.Κ.	-

- Το τεύχος Α.Σ.Ε.Π. (έντυπη μορφή) θα αποστέλλεται σε συνδρομητές ταχυδρομικά, με την επιβάρυνση των 70 €, ποσό το οποίο αφορά τα ταχυδρομικά έξοδα.

- Η καταβολή γίνεται σε όλες τις Δημόσιες Οικονομικές Υπηρεσίες (Δ.Ο.Υ.). Το πρωτότυπο διπλότυπο (έγγραφο αριθμ. πρωτ. 9067/28.2.2005 2η Υπηρεσία Επιτρόπου Ελεγκτικού Συνεδρίου) με φροντίδα των ενδιαφερομένων, πρέπει να αποστέλλεται ή να κατατίθεται στο Εθνικό Τυπογραφείο (Καποδιστρίου 34, Τ.Κ. 104 32 Αθήνα).
- Σημειώνεται ότι φωτοαντίγραφα διπλοτύπων, ταχυδρομικές Επιταγές για την εξόφληση της συνδρομής, δεν γίνονται δεκτά και θα επιστρέφονται.
- Οι οργανισμοί τοπικής αυτοδιοίκησης, τα νομικά πρόσωπα δημοσίου δικαίου, τα μέλη της Ένωσης Ιδιοκτητών Ημερησίου Τύπου Αθηνών και Επαρχίας, οι τηλεοπτικοί και ραδιοφωνικοί σταθμοί, η Ε.Σ.Η.Ε.Α, τα τριτοβάθμια συνδικαλιστικά όργανα και οι τριτοβάθμιες επαγγελματικές ενώσεις δικαιούνται έκπτωσης πενήντα τοις εκατό (50%) επί της ετήσιας συνδρομής.
- Το ποσό υπέρ Τ.Α.Π.Ε.Τ. (5% επί του ποσού συνδρομής), καταβάλλεται ολόκληρο (Κ.Α.Ε. 3512) και υπολογίζεται πριν την έκπτωση.
- Στην Ταχυδρομική συνδρομή του τεύχους Α.Σ.Ε.Π. δεν γίνεται έκπτωση.

Πληροφορίες για δημοσιεύματα που καταχωρίζονται στα Φ.Ε.Κ. στο τηλ.: 210 5279000.

Φωτοαντίγραφα παλαιών Φ.Ε.Κ.: τηλ.: 210 8220885.

Τα φύλλα όλων των τευχών της Εφημερίδας της Κυβερνήσεως διατίθενται δωρεάν σε ηλεκτρονική μορφή από την ιστοσελίδα του Εθνικού Τυπογραφείου (www.et.gr)

Ηλεκτρονική Διεύθυνση: <http://www.et.gr> - e-mail: webmaster.et@et.gr

ΟΙ ΥΠΗΡΕΣΙΕΣ ΕΞΥΠΗΡΕΤΗΣΗΣ ΠΟΛΙΤΩΝ ΛΕΙΤΟΥΡΓΟΥΝ ΚΑΘΗΜΕΡΙΝΑ ΑΠΟ 08:00 ΜΕΧΡΙ 13:30



* 0 4 0 0 1 1 2 0 6 0 5 1 5 0 0 6 0 *

ΑΠΟ ΤΟ ΕΘΝΙΚΟ ΤΥΠΟΓΡΑΦΕΙΟ

ΚΑΠΟΔΙΣΤΡΙΟΥ 34 * ΑΘΗΝΑ 104 32 * ΤΗΛ. 210 52 79 000 * FAX 210 52 21 004